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FILE COVERS 1907 - 28 Oct 2008 VOL 149 ISS 18 FILE LAST UPDATED: 27 Oct 2008 (20081027/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

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L82 ANSWER 1 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2007:41410 HCAPLUS Full-text

146:145947 DN

Novel electrode active material for a secondary

electrochemical cell

IN Barker, Jeremy; Burns, Paul; Bryan, Aiden; Grover, Richard PA

SO U.S. Pat. Appl. Publ., 17pp., Cont.-in-part of U.S. Ser. No. 870,135. CODEN: USXXCO

DΤ Patent.

LA English

FAN.	CNT	5																	
	PA:	TENT	NO.			KIN	D	DATE			APPL	ICAT	ION :	NO.		D.	ATE		
							-									-			
PI	US	2007	0009	800		A1		2007	0111		US 2	006-	5318	24		2	0060	914	<
	US	6387	568			B1		2002	0514		US 2	000-	5598	61		2	0000	427	<
	US	2003	0027	049		A1		2003	0206		US 2	001-	1482	2		2	0011	026	<
	US	6777	132			B2		2004	0817										
	US	2004	0265	695		A1		2004	1230		US 2	004-	8701	35		2	0040	516	<
	US	7214	448			B2		2007	0508										
	WO	2008	0336	72		A2		2008	0320		WO 2	007-	US77	173		2	0070	830	<
	WO	2008	0336	72		A3		2008	1002										
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			CH,	CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DO,	DZ,	EC,	EE,	EG,	ES,	FI,	
			GB,	GD,	GE,	GH,	GM,	GT,	HN,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	
			KM,	KN,	KP,	KR,	KΖ,	LA,	LC,	LK,	LR,	LS,	LT,	LU,	LY,	MA,	MD,	ME,	
			MG,	MK,	MN,	MW,	MX,	MY,	MZ,	NA,	NG,	NI,	NO,	NZ,	OM,	PG,	PH,	PL,	
			PT,	RO,	RS,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	SM,	SV,	SY,	TJ,	TM,	TN,	
			TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VC,	VN,	ZA,	ZM,	ZW					

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RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,
            IS, IT, LT, LU, LV, MC, MT, NL, PL, PT, RO, SE, SI, SK, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GO, GW, ML, MR, NE, SN, TD, TG, BW,
            GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
            BY, KG, KZ, MD, RU, TJ, TM, AP, EA, EP, OA
PRAI US 2000-559861 A2 20000427 <--
                        A3
                              20011026 <---
    US 2001-14822
    US 2004-870135
                        A2 20040616
    US 2006-531824
                        A
                              20060914
    The invention provides a novel polyanion-based electrode active material for
     use in a secondary or rechargeable electrochem, cell having a first electrode,
     a second electrode and an electrolyte.
INCL 429231900; 429231950; 429221000; 429231500; 429224000; 429220000;
    429225000; 429223000; 429217000
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
    Section cross-reference(s): 49
    electrode active material secondary battery
   Battery cathodes
      Secondary batteries
       (electrode active material for secondary electrochem
    Fluoropolymers, uses
    RL: MOA (Modifier or additive use); USES (Uses)
       (electrode active material for secondary electrochem
    24937-79-9, Polyvinylidene fluoride
    RL: MOA (Modifier or additive use); USES (Uses)
       (electrode active material for secondary electrochem
        . cell)
    918961-43-0P, Iron lithium fluoride phosphate
    (FeLi2F1.3(PO4)0.9) 918961-44-1P, Sodium vanadium hydroxide phosphate
    (NaV(OH)1.3(PO4)0.9) 918961-45-2P 918961-46-3P, Sodium vanadium
    chloride phosphate (NaVCl1.6(PO4)0.8) 918961-47-4P 918961-48-5P, Iron
    lithium fluoride silicate (FeLi2F1.2(SiO4)0.9)
    918961-49-6P, Lithium vanadium fluoride phosphate (LiVF1.3(PO4)0.9)
    RL: SPN (Synthetic preparation); TEM (Technical or engineered material
    use); PREP (Preparation); USES (Uses)
       (electrode active material for secondary electrochem
        . cell)
    24937-79-9, Polyvinylidene fluoride
    RL: MOA (Modifier or additive use); USES (Uses)
       (electrode active material for secondary electrochem
        . cell)
    24937-79-9 HCAPLUS
    Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)
    CM
    CRN 75-38-7
    CMF C2 H2 F2
```

L82 ANSWER 2 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN AN 2004:1063720 HCAPLUS Full-text

AB

ST

IT

RN CN

- DN 142:339022
- II Lithium manganese fluoride oxide positive electrode material for lithium ion secondary battery
- IN Chen, Zhaoyong
- PA Chengdu Shudu Nanometer Materials Technologies Co., Ltd., Peop. Rep. China SO Faming Zhuanli Shenging Gongkai Shuomingshu, 7 pp.

CODEN: CNXXEV

- DT Patent
- LA Chinese FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI CN 1476117	A	20040218	CN 2002-133596	20020812 <
PRAI CN 2002-133596		20020812	<	

- AB The material is Lil+MEMM2-z04-yFy, where x= 0-0.3, yr=0-0.05, z = 0-0.05, and M = Fe, Co, Ni, Cr, Al, Tl, or Mg, and is prepared with Mn02, Mn03, Mn304, LiOH, Li2C03, LiNO3, and LiF as raw materials and absolute ethanol, methanol, cyclohexane, or polyethylene glycol as dispersing agent by wet grinding for 6-20 h and baking at 550-800 °C for 10-40 h.
  - ICM H01M0004-48
- ICS H01M0004-58; C01D0015-00
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- Section cross-reference(s): 57
- ST metal doped lithium manganese fluoride oxide electrode material; lithium secondary battery electrode wet grinding heating
- IT Battery electrodes
  - Grinding (size reduction)
  - Heat treatment
    - (lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)
- IT Folyoxyalkylenes, uses
  - RL: NUU (Other use, unclassified); USES (Uses)
    - (lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)
- IT Secondary batteries
  - (lithium; lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)
- IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 7791-03-9, Lithium perchlorate
  - RL: DEV (Device component use); USES (Uses)
    - (lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)
- IT 12057-17-9P, Lithium manganese oxide (LiMn204) 848773-12-6P, Iron lithium manganese fluoride oxide (Fe0-0.05Li1-1.3Mn1.95-2F0-0.0503.95-4) 848773-13-7P, Cobalt lithium manganese fluoride oxide (Co0-0.05Li1-1.3Mn1.95-2F0-0.0503.95-4) 848773-14-8P 848773-15-9P
  - (CoO-0.05Li1-1.3Mn1.95-2F0-0.0503.95-4) 848773-14-8P 848773-15-9F 848773-16-0P, Lithium manganese nickel fluoride oxide
    - (Li1-1.3Mn1.95-2Ni0-0.05F0-0.0503.95-4) 848773-17-1P 848773-18-2P RL: DEV (Device component use); SPN (Synthetic preparation); PREP
    - (Preparation); USES (Uses)
      - (lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)
- IT 64-17-5, Ethanol, uses 67-56-1, Methanol, uses 110-82-7, Cyclohexane, uses 25322-66-3, Polyethylese glycol
  RL: NUU (Other use, unclassified); USES (Uses)
  - (lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)
- IT 554-13-2, Lithium carbonate 598-62-9, Manganese carbonate (MnCO3) 1310-65-2, Lithium hydroxide 1313-13-9, Manganese oxide (MnO2), reactions 1317-35-7, Manganese oxide (Mn3O4) 7785-24-4,

Lithium fluoride, reactions 7790-69-4, Lithium nitrate

RL: RCT (Reactant); RACT (Reactant or reagent)

(lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)

65324-39-2, Celgard 2400

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(separator; lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)

IT 25322-68-3, Polvethylene glycol

RL: NUU (Other use, unclassified); USES (Uses)

(lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$HO = CH_2 = CH_2 = O = In$$

IT 7789-34-4, Lithium fluoride, reactions

RL: RCT (Reactant); RACT (Reactant or reagent) (lithium manganese fluoride oxide pos. electrode material for lithium ion secondary battery)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

L82 ANSWER 3 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2004:923330 HCAPLUS Full-text

DN 142:138234

TI Lithium polymer cell

IN Han, Seung U.; Kim, Sun Sik; Kim, Yeong Jae; Lee, Eun Suk; Ra, Byeong Ju

PA Saehan Enertech, Inc., S. Korea

SO Repub. Korean Kongkae Taeho Kongbo, No pp. given

CODEN: KRXXA7

DT Patent

LA Korean

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	KR 2002007452	A	20020129	KR 2000-40234	20000713 <
PRAI	KR 2000-40234		20000713	<	

A lithium polymer cell is provided to increase voltage stability of the cell upon overcharged/overdischarged states and storage at a high temperature and assure stability of the cell by inhibiting increase of cell temperature, thereby intercepting addnl. side reaction. The lithium polymer cell has a cathode made of carbon capable of absorbing and releasing lithium ions, an anode of lithium compound oxides, and an electrolyte comprising P(PDF-HFP) copolymer, ceramic filler and electrolyte solvent, in which at least one of the cathode and anode includes 0.1 to 10 wt of micro mica containing fluored element. The micro mica containing fluored element. The micro mica containing fluored solvent.

including F of Si, Mg, Al, K, Fe, Na and F and the fluoride content is 2.5 to 20 wt%. The size of the micro mica is 0.01 to 20 micro meter.

IC ICM H01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 49

T lithium polymer sell oxide anode carbon cathode polymer electrofyte; secondary lithium battery electrode fluoropolymer fluoride micro mica filler

IT Fillers

(ceramic; lithium polymer cell)

IT Mica-group minerals, uses

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(fluoride- containing; lithium polymer cell)

IT Fluoropolymers, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)
(hexafluoropropene-containing; lithium polymer cell)

IT Battery anodes

Battery cathodes Polymer electrolytes

(lithium polymer cell)
IT Secondary batteries

(lithium; lithium polymer cell)

IT Battery electrolytes (solvent; lithium polymer celi)

IT 7439-93-2D, Lithium, oxides containing

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(anode; lithium polymer cell)

7440-44-0, Carbon, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(cathode; lithium polymer cell) 7681-49-4, Sodium fluoride, uses

7783-40-6, Magnezium fluoride 7784-18-1,

Aluminum fluoride 11113-65-8, Iron fluoride 39384-00-4, Silicon fluoride

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(in micro- mica; lithium polymer cell)

7789-23-3, Potassium fluoride

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(lithium polymer cell)

7681-49-4, Sodium fluoride, uses 7783-40-6, Magnesium fluoride

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(in micro- mica; lithium polymer cell)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

IT

RN 7783-40-6 HCAPLUS

CN Magnesium fluoride (MgF2) (CA INDEX NAME)

F-Mg-F

```
L82 ANSWER 4 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
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AN 2004:802385 HCAPLUS Full-text

DN 141:298755

- TI Ionically conductive membranes for protection of active metal anodes and battery cells
- IN Visco, Steven J.; Nimon, Yevgeniy S.; Katz, Bruce D.
- PA Polyplus Battery Company, USA
- SO U.S. Pat. Appl. Publ., 25 pp., Cont.-in-part of U.S. Ser. No. 731,771. CODEN: USXXCO
- DT Patent
- LA English

FAN.CNT 5

		PATENT NO.  JS 20040191617			KIN		DATE			APPL	ICAT	ION :	NO.			ATE			
PI	US	2004	0191	617		A1		2004			US 2	004-	7722	28				203 <	
		7390						2008											
		7282						2004			US Z	003-	989I	89		21	1031	014 <	
		2004						2007			110 2	003-	7217	71		2	0031	205 <	
		7282						2007			00 2	005-	1311	, 1		2	,,,,,,,	00	
											WO 2	004-	US33.	372		21	0041	008 <	
		2005														_			
		W:	ΑE,	AG,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BW,	BY,	BZ,	CA,	CH,	
			CN,	CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	EG,	ES,	FI,	GB,	GD,	
								ID,											
								LV,											
								PL,											
								TZ,											
		RW:						MW,											
								RU, GR.											
								CF,											
				TD.		,	20,	02,	00,	01,	011,	011,	011,	02,	J.,	,	,	,	
	US	2005	0100	793		A1		2005	0512		US 2	004-	9864	41		2	0041	110 <	
	US	2008	0057	386		A1		2008	0306		US 2	007-	8245	74		2	0070	529 <	
PRAI								2002			-								
		2003																	
		2003						2003											
		2003																	
		2003																	
	05	2004	-112			A		2004	0203										

AB Disclosed are ionically conductive membranes for protection of active metal anodes and methods for their fabrication. The membranes may be incorporated in active metal anodes tructures and battery cells. In accordance with the invention, the membrane has the desired properties of high overall ionic conductivity and chemical stability towards the anode, the cathode and ambient conditions encountered in battery manufacturing The membrane is capable of protecting an active metal anode from deleterious reaction with other battery components or ambient conditions while providing a high level of ionic conductivity to facilitate manufacture and/or enhance performance of a battery cell in which the membrane is incorporated.

IC ICM H01M0002-16

ICS H01M0010-36

```
52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38
ST
     battery anode ionically conductive membrane
TT
    Battery anodes
    Ceramics
     Gelation agents
     Glass ceramics
     Ionic liquids
       Primary batteries
      Secondary batteries
        (ionically conductive membranes for protection of active metal anodes
       and battery cells)
    Esters, uses
    Ethers, uses
       Fluoropolymers, uses
     Halides
    Metallic glasses
     Nitrides
     Phosphonium compounds
      Polyoxyalkylenes, uses
     Polysulfides
     RL: DEV (Device component use); USES (Uses)
        (ionically conductive membranes for protection of active metal anodes
        and battery cells)
    Glass, uses
     RL: DEV (Device component use); USES (Uses)
        (oxynitride, phosphorus; ionically conductive membranes for protection
        of active metal anodes and battery cells)
     Group VA element compounds
     RL: DEV (Device component use); USES (Uses)
        (phosphides; ionically conductive membranes for protection of active
       metal anodes and battery cells)
     Oxvnitrides
     RL: DEV (Device component use); USES (Uses)
        (phosphorus, glass; ionically conductive membranes for protection of
        active metal anodes and battery cells)
     Primary batteries
        (solid-state; ionically conductive membranes for protection of active
        metal anodes and battery cells)
     Quaternary ammonium compounds, uses
     RL: DEV (Device component use); USES (Uses)
        (tetraalkyl; ionically conductive membranes for protection of active
       metal anodes and battery cells)
     Lithium alloy, base
```

and battery cells)
IT 1308-80-1, Copper nitride cu3n

RL: DEV (Device component use); USES (Uses)

INCL 429137000; 429246000; 429304000; 429320000

RL: TEM (Technical or engineered material use); USES (Uses) (coating; ionically conductive membranes for protection of active metal anodes and battery cells)

(ionically conductive membranes for protection of active metal anodes

T 1308-87-8, Dysprosium oxide (Dy203) 1308-96-9, Europium oxide (Eu203) 1310-53-8, Germanium dioxide, uses 1313-97-9, Neodymium oxide (Nd203) 1314-23-4, Zirconia, uses 1314-37-0, Ytterbium oxide (Yt203) 1314-56-3, Phosphorus oxide (P205), uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses 12024-21-4, Gallium oxide (Ga203) 12036-41-8, Terbium oxide (Tb203) 12036-44-1, Thulium oxide (Tm203) 12055-62-8, Holmium oxide (Ha203) 12057-24-8, Lithium oxide (Li20), uses 12060-58-1, Samarium oxide (Sm203) 12061-16-4, Erbium oxide (Er203)

8

10 / 532700 12064-62-9, Gadolinium oxide (Gd2O3) 13463-67-7, Titania, uses RL: DEV (Device component use); USES (Uses) (glass-ceramic; ionically conductive membranes for protection of active metal anodes and battery cells) 10377-52-3 12024-22-5, Gallium sulfide ga2s3 12025-34-2, Germanium sulfide qes2 12136-58-2, Lithium sulfide (Li2S) 13759-10-9, Silicon sulfide sis2 RL: DEV (Device component use); USES (Uses) (glass; ionically conductive membranes for protection of active metal anodes and battery cells) 79-20-9, Methyl acetate 96-47-9, 2-Methyltetrahydrofuran 105-58-8, Diethyl carbonate 107-31-3, Methyl formate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 463-79-6D, Carbonic acid, organic esters 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 646-06-0, 1,3-Dioxolane 1072-47-5, 1,3-Dioxolane, 4-methyl- 1313-13-9, Manganese dioxide, uses 1313-27-5, Molvbdenumoxide moo3, uses 1314-62-1, Vanadium oxide (V2O5), uses 1317-37-9, Iron sulfide Fes 1317-38-0, Copper oxide (CuO), uses 1317-40-4, Copper sulfide Cus 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound 7447-41-8, Lithium chloride (LiC1), uses 7550-35-8, Lithium bromide (LiBr) 7704-34-9, Sulfur, uses 7784-01-2, Silver chromate 7789-24-4, Lithium fluoride, uses 9004-67-5, Methyl cellulose 10377-51-2, Lithium iodide 11105-02-5, Silver vanadium oxide 12037-42-2, Vanadium oxide v6o13 12039-13-3, Titanium sulfide (TiS2) 12057-29-3, Lithium phosphide li3p 12068-85-8, Iron sulfide fes2 12789-09-2, Copper vanadium oxide 15365-14-7, Iron lithium phosphate felipo4 16969-45-2D, Pyridinium, derivs. 17009-90-4D, Imidazolium, derivs. 24937-79-9, Pvdf 25014-41-9, Polyacrylonitrile 25322-68-3, 26134-62-3, Lithium nitride (Li3N) 39300-70-4, Lithium nickeloxide 39457-42-6, Lithium manganese oxide 52627-24-4, Cobalt lithium oxide 70780-99-3, Lisicon 77641-62-4, Nasicon 155371-19-0, 1-Ethyl-3-methylimidazolium hexafluorophosphate 184905-46-2, Lithium nitrogen phosphorus oxide 244193-50-8, 1-Hexyl-3-methylimidazolium tetrafluoroborate 328090-25-1 445473-58-5, 1-Butyl-3-methylimidazolium octvl sulfate RL: DEV (Device component use); USES (Uses) (ionically conductive membranes for protection of active metal anodes and battery cells) 7440-50-8, Copper, uses RL: TEM (Technical or engineered material use); USES (Uses) (substrate; ionically conductive membranes for protection of active metal anodes and battery cells)

11138-49-1, Sodium β-alumina 37220-89-6, Lithium B-alumina RL: DEV (Device component use); USES (Uses)

(B-alumina type; ionically conductive membranes for protection of active metal anodes and battery cells)

7789-24-4, Lithium fluoride, uses 24937-79-9, Pvdf 25014-41-9,

Polyacrylonitrile 25322-68-3, Peo

RL: DEV (Device component use); USES (Uses)

(ionically conductive membranes for protection of active metal anodes and battery cells)

RN 7789-24-4 HCAPLUS

Lithium fluoride (LiF) (CA INDEX NAME) CN

IΤ

- RN 24937-79-9 HCAPLUS
  CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

  CM 1

  CRN 75-38-7
- CH2 F\_C\_F
- RN 25014-41-9 HCAPLUS

CMF C2 H2 F2

- CN 2-Propenenitrile, homopolymer (CA INDEX NAME)
  - CM 1
  - CRN 107-13-1
  - CMF C3 H3 N
- H 2 C --- CH -- C --- N
- RN 25322-68-3 HCAPLUS
- CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

RE.CNT 172 THERE ARE 172 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 5 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2004:802024 HCAPLUS Full-text
- DN 141:298744
- TI Photovoltaic cell with mesh electrode
- IN Gaudiana, Russell; Montello, Alan PA USA
- SO U.S. Pat. Appl. Publ., 12 pp., Cont.-in-part of U.S. Ser. No. 395,823. CODEN: USXXCO
- DT Patent
- LA English
- FAN.CNT 27

	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PI	US 20040187911	A1 20040930	US 2003-723554	20031126
	CA 2456213	A1 20030220	CA 2002-2456213	20020531 <
	WO 2003015189	A1 20030220	WO 2002-AT166	20020531 <
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CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,

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GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
             LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US,
             UZ, VN, YU, ZA, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR,
             BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                         A1
                               20030224
                                         AU 2002-355444
                                                                  20020531 <--
     AU 2002355444
     EP 1415352
                         A1
                               20040506
                                           EP 2002-794483
                                                                  20020531 <--
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                               20041027
     CN 1541425
                         А
                                           CN 2002-815625
                                                                   20020531 <--
                          Т
                               20041216
                                           JP 2003-520012
                                                                   20020531 <--
     JP 2004537446
     JP 4128528
                         R2
                               20080730
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                                                                   20030324 <--
                        A1
                               20031218
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             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
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                               20041028
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             NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY,
             TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW
         RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
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             TD, TG
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                         A2
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     JP 2006523369
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     US 20050257827
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                               20051124
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                                           US 2005-144272
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                        A1
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                                                                  20050908 <--
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                        A1 20060504
                                           US 2005-261197
                                                                  20051028
     US 20070131277
                        A1 20070614
                                           US 2007-649679
                                                                  20070104
PRAI US 2003-395823
                        A2 20030324
                       A 20010807 <---
P 20020125 <---
     AT 2001-1231
     US 2002-351691P
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			10 / 532700	
US	2002-57394	A2	20020125	<
US	2002-353138P	P	20020201	<
US	2002-368832P	P	20020329	<
WO	2002-AT166	M	20020531	<
US	2002-390071P	P	20020620	<
US	2002-396173P	P	20020716	<
US		P	20020731	<
US	2002-258713	A2	20021025	<
WO		M	20021108	
US	2002-427642P	P	20021119	
MO		M	20021212	
US	2003-350800	A2	20030124	
US	2003-350812	A2	20030124	
US	2003-350912	A2	20030124	
US		A2	20030124	
US	2003-350919	A2	20030124	
US	2003-351249	A2	20030124	
US	2003-351250 2003-351251	A2 A2	20030124	
US	2003-351251	A2 A2	20030124	
US	2003-351260	A2 A2	20030124	
US		A2	20030124	
US	2003-351203	A2	20030124	
US	2003-351607	A2	20030124	
WO		W	20030124	
US	2003-258709	A2	20030227	
WO		W	20030506	
US		A2	20030522	
WO		W	20030605	
WO	2003-DE2463	W	20030722	
US	2003-495302P	P	20030815	
US	2003-723554	A1	20031126	
US	2003-526373P	P	20031201	
US	2004-546818P	P	20040219	
WO	2004-US8812	M	20040323	
WO	2004-US8925	W	20040324	
US	2004-498484	A2	20040614	
US	2004-486116	A2	20040713	
US		P	20040720	
US		P	20040722	
US	2004-590313P	P	20040722	
US	2004-897268	A2	20040722	
US	2004-504091	A2	20040811	
AD		A2	20041001	
US	2004-509935	A2	20041001	
US	2004-494560	A2	20041117	
US	2004-515159	A2	20041119	
US	2004-276	A2	20041130	
US	2004-637844P	P	20041220	
US	2004-638070P 2005-33217	P	20041221	
US		A2	20050110	
US	2005-522862 2005-663985P	A2	20050131 20050321	
US		P P	20050321	
US	2005-664114P 2005-664298P	P	20050321	
US	2005-664336P	P	20050322	
US	2005-261197	A1	20050323	
00	2000 201101	LIT	~0001020	

Photovoltaic ceils that have a mesh electrode, as well as related systems, methods and components, are disclosed. The photovoltaic cell comprises: a first electrode, and enactive layer between the first and

10 / 532700 mesh electrodes, the active layer comprising: an electron acceptor material and an electron donor material. ICM H01L0031-00 INCL 136252000; 136243000; 136256000 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 76 solar photovoltaic ceil mesh electrode; photoelectrochem cell mesh electrode Liquid crystals (discotic; photovoltaic call with mesh electrode) Coating materials (elec. conductive; photovoltaic cell with mesh electrode) Nanoparticles (inorg.; photovoltaic cell with mesh electrode) Conducting polymers Electron acceptors Electron donors Photoelectric devices Photoelectrochemical cells Photoelectrodes Wires (photovoltaic cell with mesh electrode) Alloys, uses Fullerenes Metals, uses Oxides (inorganic), uses Polyanilines Polyphenyls Polysilanes RL: DEV (Device component use); USES (Uses) (photovoltaic cell with mesh electrode) Conducting polymers (polythiophenes; photovoltaic call with mesh electrode) 7789-24-4, Lithium fluoride, uses 9033-83-4, Polyphenylene 25067-59-8, Polyvinylcarbazole 25233-30-1, Polyaniline 25233-34-5, Polythiophene 26498-02-2, Poly(2,5-thiophenediyl-1,2-ethenediyl) 91201-85-3, Polyisothianaphthene 96638-49-2, Poly(phenylenevinylene) 104934-50-1, Poly(3-hexylthiophene) RL: DEV (Device component use); USES (Uses) (photovoltaic cell with mesh electrode) 7789-24-4, Lithium fluoride, uses RL: DEV (Device component use); USES (Uses) (photovoltaic cell with mesh electrode) 7789-24-4 HCAPLUS

RN CN F-Li

ΙT

ΙT

IT

L82 ANSWER 6 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

Lithium fluoride (LiF) (CA INDEX NAME)

2004:785290 HCAPLUS Full-text AN

DN 143:80833

TI Environmental aspects of utilization of the FUL-system lithium patteries

AU Plakhotnik, V. N.; Meshry, D.; Frolov, V. P.; Oreshkin, A. M.; Andryukov,

R. A.; Evtukh, A. A.; Soroka, N. E.; Gulivets, I. L.; Tovmash, N. F.; Plakhotnik, A. V.

- CS Dnepropetr. Gos. Tekh. Univ. Zheleznodorozh. Transp., Dnepropetrovsk, Ukraine
- 50 Fundamental'nye Problemy Preobrazovaniya Energii v Litievykh Elektrokhimicheskikh Sistemakh, Materialy Mezhdunarodnoi Konferentsii, 7th, Saratov, Russian Federation, June 24-28, 2002 (2002), Meeting Date 2002, 134-135. Editor(s): Churikov, A. V. Publisher: Izdatel'stvo Saratovskogo Universiteta, Saratov, Russia. CODEN: 69FVVD; ISBN: 5-292-02797-9
- DT Conference; General Review
- LA Russian
- AB A review. This paper is a review/discussion of the environmental aspects of the manufacture and use of secondary lithium batterises and current efforts in recycling components. In particular, the authors discuss the Lithium anode/LiBP4:y-butyrolactone/ fluorocarbon polymer cathode battery system. Carbonaceous products are often included and intercalation effects discussed. In these batteries , lithium fluoride and lithium fluoride dimer are danaerous intermediate byproducts, and designs must take
- this into account.

  CC 52-0 (Electrochemical, Radiational, and Thermal Energy Technology)
- Section cross-reference(s): 59
  ST review environmental hazard secondary lithium battery fluoride
- dimer intermediate
  IT Chemical engineering design

Health hazard

Intercalation

(environmental aspects of utilization of FUL-system lithium batteries)

- IT Fluoropolymers, uses
  - RL: DEV (Device component use); USES (Uses)

(environmental aspects of utilization of FUL-system lithium batteries)

- IT Carbonaceous materials (technological products)
  - RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(environmental aspects of utilization of FUL-system lithium batteries)

- IT Secondary batteries
  - (lithium; environmental aspects of utilization of FUL-system lithium batteries)
- IT 96-48-0, γ-Butyrolactone
  - RL: DEV (Device component use); USES (Uses)

(environmental aspects of utilization of FUL-system lithium batteries)

- T 7783-24-4, Lithium fluoride, uses
  - 12265-82-6, Lithium fluoride dimer

RL: DEV (Device component use); FMU (Formation, unclassified); FORM (Formation, nonpreparative); USES (Uses)

(environmental aspects of utilization of FUL-system lithium batteries)

- IT 7439-93-2, Lithium, uses
  - RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(environmental aspects of utilization of FUL-system lithium batteries)

- T 7789-24-4, Lithium fluoride, uses
  - RL: DEV (Device component use); FMU (Formation, unclassified); FORM (Formation, nonpreparative); USES (Uses)

(environmental aspects of utilization of FUL-system lithium

batteries)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

L82 ANSWER 7 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

2004:513093 HCAPLUS Full-text AN

DN 141:57110

TI Metal fluorides as electrode materials for rechargeable batteries

IN Amatucci, Glenn G.

PA Rutgers, The State University, USA

SO U.S. Pat. Appl. Publ., 26 pp., Cont.-in-part of U.S. Pat. Appl. 2004 62,994.

CODEN: USXXCO

DT Patent

LA English

FAN.	CNT 4				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20040121235	A1	20040624	US 2003-721924	20031125 <
	US 7371338	B2	20080513		
	US 20040062994	A1	20040401	US 2002-261863	20021001 <
	US 20060019163	A1	20060126	US 2005-177729	20050708 <
PRAI	US 2002-261863	A2	20021001	<	
	US 2002-429492P	P	20021127		
	US 2003-721924	A2	20031125		
	US 2005-680253P	P	20050511		
AB	The invention conce	erns sa	fe and ecor	nomical electrochem.	active nanocomposit

sites based on metal fluoride compds. useful in rechargeable battery cell electrodes. When incorporated as the active electrode material in lithium

battery cell systems, the nanocomposites enable high, stable specific capacities.

ICM H01M0004-58

ICS C01D0003-02

INCL 429231950; X25-218.21; X42-922.1; X42-922.3; X42-922.4; X42-923.15; X42-922.5; X42-922.0; X42-349.0

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST electrode material rechargeable battery metal fluoride

ΙT Secondary batteries

> (lithium; metal fluorides as electrode materials for rechargeable batteries)

Battery cathodes

Nanocomposites

(metal fluorides as electrode materials for rechargeable batteries)

Fluorides, uses

RL: DEV (Device component use); USES (Uses)

(metal fluorides as electrode materials for rechargeable batteries)

Carbon black, uses

RL: MOA (Modifier or additive use); USES (Uses)

(metal fluorides as electrode materials for rechargeable batteries)

Metals, uses

RL: MOA (Modifier or additive use); USES (Uses)

```
(metal fluorides as electrode materials for rechargeable
       batteries)
    7439-93-2, Lithium, uses 7783-50-8, Iron fluoride (FeF3)
    7789-24-4, Lithium fluoride, uses
    15681-82-0, Ammonium iron tetrafluoride 170214-46-7, Lead
    Lithium fluoride 289713-47-9, Lithium manganese
    fluoride 699005-48-6, Iron lithium fluoride
    699005-49-7, Cobalt Lithium fluoride 699005-50-0,
    Lithium nickel fluoride 699005-51-1, Copper Lithium
    fluoride 699005-52-2, Lithium vanadium fluoride 699005-53-3,
    Lithium molybdenum fluoride 699005-54-4, Antimony Lithium
    fluoride 699005-55-5, Bismuth Lithium fluoride
    699005-56-6, Lithium fluoride silicide 699005-57-7.
    Iron lithium fluoride felif3
    RL: DEV (Device component use); USES (Uses)
       (metal fluorides as electrode materials for rechargeable
       batteries)
    7439-89-6, Iron, uses 7439-92-1, Lead, uses 7439-96-5, Manganese, uses
    7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses 7440-21-3,
    Silicon, uses 7440-36-0, Antimony, uses 7440-44-0, Carbon, uses
    7440-48-4, Cobalt, uses 7440-50-8, Copper, uses 7440-62-2, Vanadium,
    uses 7440-69-9, Bismuth, uses 7782-42-5, Graphite, uses
    9011-17-0, Kynar 2801
    RL: MOA (Modifier or additive use); USES (Uses)
       (metal fluorides as electrode materials for rechargeable
       batteries)
    7789-24-4. Lithium fluoride, uses
    RL: DEV (Device component use); USES (Uses)
       (metal fluorides as electrode materials for rechargeable
       batteries)
RN
    7789-24-4 HCAPLUS
CN
    Lithium fluoride (LiF) (CA INDEX NAME)
F-Li
IT 9011-17-0, Kynar 2801
    RL: MOA (Modifier or additive use); USES (Uses)
       (metal fluorides as electrode materials for rechargeable
       batteries)
    9011-17-0 HCAPLUS
RN
    1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
CN
    INDEX NAME)
    CM
    CRN 116-15-4
    CMF C3 F6
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CF2 F\_C\_CF3

CRN 75-38-7 CMF C2 H2 F2

CH<sub>2</sub> - II.

RE.CNT 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 8 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2004:453546 HCAPLUS Full-text

DN 141:9634

Lithium ion battery cathode compositions having a lithium TI compound additive to eliminate irreversible capacity loss

IN Kejha, Joseph B.; Smith, W. Novis

PA USA

PCT Int. Appl., 14 pp. SO

CODEN: PIXXD2

DT Patient

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE WO 2004047202 A1 0001 \_\_\_\_\_ PΙ A1 20040603 WO 2002-US36878 20021118 <--W: CA, JP, KR, US RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR

US 20060121352 A1 20060608 PRAI WO 2002-US36878

US 2005-534313 20050509 <--W 20021118

AB The invention concerns cathode compns. for use in lithium-ion cells and other metal-ion cells, which have a lithium compound or other metal compound additives, matching the selected chemical of the cell, which additives eliminate irreversible capacity loss. The additive is selected from Li2CO3, Li2(SO3), Li2O, Li3N, Li borate, Li boride, LiF, and/or Li oxalate.

ICM 801M0004-62

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium battery cathode compn irreversible capacity

loss elimination

Battery cathodes IT Plasticizers

(lithium ion battery cathode compns. having lithium compound additive to eliminate irreversible capacity loss)

ΤТ Secondary batteries

> (lithium; lithium ion battery cathode compns. having lithium compound additive to eliminate irreversible capacity loss)

IT Secondary batteries

(metal-ion; lithium ion battery cathode compns. having lithium compound additive to eliminate irreversible capacity loss)

7440-44-0, Carbon, uses

RL: DEV (Device component use); USES (Uses)

(lithium ion battery cathode compns. having lithium compound additive to eliminate irreversible capacity loss)

553-91-3, Lithium oxalate 554-13-2, LIthium carbonate 7439-93-2D, Lithium, compound 7/89-24-4, Lithium flüoride, uses 9011-17-0. Hezafluoropropylene-vinylidene Electrical copolymer 12057-24-8, Lithium oxide, uses

nitride 34381-44-7, Sulfurous acid, lithium salt 39377-57-6, Lithium boride RL: MOA (Modifier or additive use); USES (Uses) (lithium ion battery cathode compns. having lithium compound additive to eliminate irreversible capacity loss) 7789-24-4, Lithium fluoride, uses 9011-17-0, Hexafluoropropylane-vinylidene fluoride copolymer RL: MOA (Modifier or additive use); USES (Uses) (lithium ion battery cathode compns. having lithium compound additive to eliminate irreversible capacity loss) 7789-24-4 HCAPLUS CN Lithium fluoride (LiF) (CA INDEX NAME) F-Li9011-17-0 HCAPLUS CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME) CM 1 CRN 116-15-4 CMF C3 F6 CF2 F-C-CFR CM 2 CRN 75-38-7 CMF C2 H2 F2 CH2 F\_C\_F THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT L82 ANSWER 9 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN 2004:413175 HCAPLUS Full-text 140:409656 Separators for electrochemical devices having an ionically conductive solid compound therein Smith, Novis W.; Kejha, Joseph B. USA

RN

RN

AN

DN ΤI

TN

PA

SO PCT Int. Appl., 12 pp. CODEN: PIXXD2

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DT Patent
LA
   English
FAN.CNT 1
    PATENT NO.
                       KIND DATE
                                          APPLICATION NO.
                                                                DATE
PΤ
    WO 2004042853
                        A1
                              20040521 WO 2002-US34875
                                                                 20021030 <---
        W: CA, JP, KR, US
        RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT,
            LU. MC. NL. PT. SE. SK. TR
                              20060126
                                         US 2005-532700
     US 20060019169 A1
PRAI WO 2002-US34875 W
                               20021030 <--
    Separators are disclosed for electrochem, devices, which devices have a
     polymer gel electrolyte
     separator with an ionically conductive fluoride based solid compound, or a
     solid state separator with an electrolyte and an ionically conductive fluoride
     based solid compound
IC
    ICM 801M0006-14
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38, 72, 76
    electrochem cell separator ionically
    conductive solid compd; battery separator ionically
     conductive solid compd
     Electric apparatus
        (electrochem.; separators for electrochem. devices having
        ionically conductive solid compound therein)
ΙT
    Polymers, uses
     RL: DEV (Device component use); USES (Uses)
        (gels; separators for electrochem. devices having
        ionically conductive solid compound therein)
     Secondary batteries
        (lithium; separators for electrochem. devices having
        ionically conductive solid compound therein)
ΙT
    Gels
        (polymers; separators for electrochem, devices
       having ionically conductive solid compound therein)
     Plasticizers
       Secondary battery separators
       Secarators
        (separators for electrochem, devices having ionically
        conductive solid compound therein)
    Fluoropolymers, uses
      Polyamides, uses
       Polyozvalkylenes, uses
     RL: DEV (Device component use); USES (Uses)
        (separators for electrochem, devices having ionically
       conductive solid compound therein)
    Capacitors
        (ultracapacitors; separators for electrochem. devices having
        ionically conductive solid compound therein)
    96-49-1, Ethylene carbonate 7681-49-4, Sodium
     fluoride, uses 7783-40-6, Magnesium
     fluoride 7789-24-4, Lithium fluoride
     , uses 9002-86-2, Polyvinyl chloride
    9011-17-0, Herafluoropropylene-vinylidene
     difluoride copolymer 14283-07-9, Lithium
     tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate
    24937-79-9, Pvdf 25014-41-9,
    Polyacrylonitrile 25322-68-3, Pec
     RL: DEV (Device component use); USES (Uses)
        (separators for electrochem. devices having ionically
```

10 / 532700 conductive solid compound therein) 96-48-0, γ-Butyrolactone 1309-48-4, Magnesium oxide (MgO), uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses RL: MOA (Modifier or additive use); USES (Uses) (separators for electrochem. devices having ionically conductive solid compound therein) 7681-49-4. Sodium fluoride, uses 7783-40-6, Magnesium fluoride 7789-24-4, Lithium fluoride, uses 9002-86-2, Polyvinyl chloride 5011-17-0, Hexafluoropropytene-vinylidene difluoride copolymer 24937-79-9, Pvdf 25014-41-9, Polyacrylonitrile 35322-68-3, RL: DEV (Device component use); USES (Uses) (separators for electrochem, devices having ionically conductive solid compound therein) RN 7681-49-4 HCAPLUS CN Sodium fluoride (NaF) (CA INDEX NAME) F-Na RN 7783-40-6 HCAPLUS Magnesium fluoride (MgF2) (CA INDEX NAME) CN F- Mg- F RN 7789-24-4 HCAPLUS CN Lithium fluoride (LiF) (CA INDEX NAME) F-L1 9002-86-2 HCAPLUS RN CN Ethene, chloro-, homopolymer (CA INDEX NAME) CM CRN 75-01-4 CMF C2 H3 C1 H2C==CH-C1

9011-17-0 HCAPLUS 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM 1

RN

CN

CM 2

CRN 75-38-7 CMF C2 H2 F2

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-38-7 CMF C2 H2 F2

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1

CMF C3 H3 N

H 2 C == CH - C == N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl),  $\alpha$ -hydro- $\omega$ -hydroxy- (CA INDEX NAME)

- L82 ANSWER 10 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2004:249187 HCAPLUS Full-text
- DN 140:256307
- TI New electrode materials and electrodes for lithium batteries
- Balaya, Palani; Li, Hong; Maier, Joachim IN
- Max-Planck-Gesellschaft zur Foerderung der Wissenschaften E.V., Germany SO Ger. Offen., 22 pp.
- CODEN: GWXXBX
- DT Patent
- LA German

FAN.CNT	1
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	PATENT NO.				KIND DATE					APPLICATION NO.					DATE				
PI	DE	1024	2694			A1		2004	0325		DE 2	002-	1024	2694		21	0020	913	<
	WO 2004034489				A2		2004	0422	,	WO 2	003-1	EP10	138		21	0030	911	<	
	WO 2004034489			A3		2005	0303												
		W:	JP,	US															
		RW:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,	ΙE,	
	IT, LU, M		MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR									

EP 1540752 A2 20050615 EP 2003-788901 20030911 <--

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, FI, RO, CY, TR, BG, CZ, EE, HU, SK US 20060035148 A1 20060216 US 2005-527638 20050819 <---

PRAI DE 2002-10242694 A 20020913 <--

WO 2003-EP10138 20030911 W

- The invention concerns the use of ≥1 transition metal halide with a binder, AB e.q. ≥1 of FVDF, PTFE, or PAN, and optionally with ≥1 conductive addition, as for example soot, graphite, a metal powder or metal fibers, as electrode in a battery. Further electrode materials are based on ruthenium oxide, molybdenum oxide, lithiumfluorid or lithium oxide. IC
  - ICM HU1M0004-62 ICS H01M0004-36
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC
- ST electrode material lithium battery
- TТ Secondary batteries
  - (lithium; new electrode materials and electrodes for lithium hatteries)
- Clusters
  - (metal; new electrode materials and electrodes for lithium batteries)
- Battery electrodes
  - (new electrode materials and electrodes for lithium batteries
  - Transition metal halides
  - RL: DEV (Device component use); USES (Uses)

(new electrode materials and electrodes for lithium batteries

- IΤ Carbon black, uses
  - RL: MOA (Modifier or additive use); USES (Uses)

(new electrode materials and electrodes for lithium batteries

- Flucropolymers, uses
  - RL: MOA (Modifier or additive use); USES (Uses) (new electrode materials and electrodes for lithium batteries
- Metallic fibers
  - RL: MOA (Modifier or additive use); USES (Uses) (new electrode materials and electrodes for lithium batteries
- Metals, uses

RL: MOA (Modifier or additive use); USES (Uses) (powder; new electrode materials and electrodes for lithium batteries)

IT 7783-47-3, Tin difluoride 10028-18-9, Nickel fluoride 10049-12-4, Vanadium fluoride vf3 11098-99-0, Molybdenum oxide 11113-56-7, Chromium fluoride 11113-57-8, Cobalt fluoride 11113-59-0, Copper fluoride 11113-65-8, Iron fluoride 11113-71-6, Manganese fluoride 11113-84-1, Ruthenium oxide 39427-37-7, Vanadium fluoride 51142-88-2, Titanium fluoride 51141-72-2, Carbon fluoride

RL: DEV (Device component use); USES (Uses)

(new electrode materials and electrodes for lithium batteries)
17 7782-42-5, Graphite, uses 7789-24-4, Lithium

11 /182-42-5, Graphite, uses 1/69-24-4, Lithium fluoride, uses 9002-84-0, Ptfe 12057-24-8, Lithium oxide 1120, uses 24937-79-9, Pvdf 25014-41-9, Polyacrylonitrile RL: MOA (Modifier or additive use); USES (Uses)

.: MOA (Modifier or additive use); USES (USES) (new electrode materials and electrodes for lithium batteries

IT 7789-24-4, Lithium fluoride, uses 24937-79-9, Pvdf 25914-41-9, Polyacrylonitrile

RL: MOA (Modifier or additive use); USES (Uses)
(new electrode materials and electrodes for lithium batteries

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-38-7 CMF C2 H2 F2

F-C-F

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1

CMF C3 H3 N

```
L82 ANSWER 11 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
AN
    2004:118650 HCAPLUS Full-text
DN
    140:149190
TI
    Secondary nonaqueous electrolyte battery
TN
    Koqa, Hideyuki; Fujimoto, Masahisa; Tarui, Haruki; Fujitani, Shin
PA
    Sanyo Electric Co., Ltd., Japan
SO
    Jpn. Kokai Tokkyo Koho, 7 pp.
    CODEN: JKXXAF
DT
    Patent
LA
    Japanese
FAN.CNT 3
     PATENT NO.
                   KIND DATE APPLICATION NO. DATE
                      ----
                             -----
                                          -----
                                                                _____
    JP 2004047405
                             20040212 JP 2002-275555
                       A
                                                           20020920 <--
    JP 4030397
                       B2
                             20080109
PRAI JP 2002-148581
                       A
                             20020523 <--
     The battery has a cathode, containing CuF2 or Cu and/or a Cu compound as
     active mass, a nonag. electrolyte solution, and an anode containing a Li-
     intercalating material; where the cathode, the anode, and/or the electrolyte
     solution contains LiF, and the cathode or the surface of the cathode active
     mass is coated with a Li+-conductor.
     ICM H01M0004-02
     ICS H01M0004-38; H01M0004-48; H01M0004-58;
         H01M0004-62; H01M0010-40
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     secondary battery cathode copper compd lithium ion conductor
     coating; lithium fluoride cathode secondary
    batterv
TT
    Battery cathodes
       (cathodes containing copper and/or copper compound active mass,
       lithium fluoride and Li+-conductor coating for
       secondary batteries)
    Fluoropolymers, uses
     RL: DEV (Device component use); USES (Uses)
       (cathodes containing copper and/or copper compound active mass,
       lithium Eluoride and Li+-conductor coating for
       secondary batteries)
IΤ
    7440-50-8, Copper, uses 7789-24-4, Lithium
     fluoride (LiF), uses 24937-79-9, PVDF
     RL: DEV (Device component use); USES (Uses)
        (cathodes containing copper and/or copper compound active mass,
       lithium fluoride and Li+-conductor coating for
       secondary batteries)
    7789-24-4. Lithium fluoride (LiF).
     uses 24937-79-9, PVDF
     RL: DEV (Device component use); USES (Uses)
```

(cathodes containing copper and/or copper compound active mass,

F-1.1

RN

CN

24937-79-9 HCAPLUS RN

secondary batteries)

7789-24-4 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

Lithium fluoride (LiF) (CA INDEX NAME)

lithium fluoride and Li+-conductor coating for

```
CM 1
```

CRN 75-38-7 CMF C2 H2 F2

L82 ANSWER 12 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2004:100613 HCAPLUS Full-text

DN 140:131168

TI Apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochemical devices

IN Benson, Martin H.; Neudecker, Bernd J.

PA ITN Energym Systems, Inc., USA SO U.S. Pat. Appl. Publ., 25 pp.

SO U.S. Pat. Appl. Publ.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20040023106	A1	20040205	US 2002-210180	20020802 <
	US 6770176	B2	20040803		
	US 20040219434	A1	20041104	US 2004-840497	20040506 <
PRAI	US 2002-210180	A3	20020802	<	
A R	An apparatus for	1100 00 0	fracture	shearntion layer an ann	aratue for use

An apparatus for use as a fracture absorption layer, an apparatus for use as an electrochem. device, and methods of manufacturing the same are disclosed. The apparatus and methods of the present invention may be of particular use in the manufacture of thin-film, lightwt., flexible or conformable, electrochem. devices such as batterles, and arrays of such devices. The present invention may provide many advantages including stunting fractures in a first electrochem. layer from propagating in a second electrochem. layer.

IC ICM R01M0006-00

INCL 429122000; 429126000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 72

ST battery fabrication fracture absorption layer app; electrochem device fabrication fracture absorption layer app

IT Fluoropolymers, uses

Polyesters, uses Polyimides, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem. devices)

IT Sol-gel processing

(coating; apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem. devices)

IT Coating process

(sol-q@l; apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem, devices)

IT Alloys, uses

Polymers, baes

Shape memory alloys

RL: TEM (Technical or engineered material use); USES (Uses) (substrate; apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem. devices)

IT Electrolytes

Primary batteries

(thin-film; apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem. devices)

554-13-2, Lithium carbonate 1303-28-2, Arsenic oxide (As205) 1303-86-2, Boron oxide (B203), uses 1304-56-9, Bervllium oxide beo, uses 1306-38-3, Ceria, uses 1310-53-8, Germanium oxide (GeO2), uses 1314-23-4, Zirconia, uses 1314-36-9, Yttria, uses 1314-56-3, Phosphorus pentoxide, uses 1327-53-3, Arsenic oxide (As203) 1344-28-1, Alumina, uses 7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses 7440-20-2, Scandium, uses 7440-21-3, Silicon, uses 7440-31-5, Tin, 7440-38-2, Arsenic, uses 7440-41-7, Beryllium, uses 7440-42-8, uses Boron, uses 7440-45-1, Cerium, uses 7440-56-4, Germanium, uses 7440-65-5, Yttrium, uses 7440-67-7, Zirconium, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7631-86-9, Silica, uses 7704-34-9, Sulfur, uses 7723-14-0, Phosphorus, uses 7723-14-0D, Phosphorus, compound 7789-24-4, Lithium fluoride , uses 7791-03-9, Lithium perchlorate 9002-84-0, Ptfe 9003-39-8, Polyvinylpyrrolidone 10043-11-5, Boron nitride (BN), uses 10377-48-7, LIthium sulfate 10377-51-2, Lithium iodide 10377-52-3, LIthium phosphate 11118-04-0, Lithium phosphorus nitride Li7PN4 11126-15-1, 12003-67-7, Aluminum lithium oxide allio2 Lithium vanadium oxide 12005-14-0, Aluminum lithium oxide al5lio8 12025-11-5, Germanium lithium 12033-89-5, Silicon nitride, uses oxide geli4o4 12057-24-8, Lithia, 12060-08-1, Scandium oxide (Sc2O3) 12065-36-0, Germanium nitride ge3n4 12136-91-3, Phosphorus nitride p3n5 12169-03-8, Lithium yttrium oxide livo2 12209-15-3, Lithium scandium oxide lisco2 12232-41-6, Beryllium lithium oxide Be2Li2O3 12355-58-7, Aluminum lithium oxide alli504 12384-10-0, Lithium zirconium oxide li8zro6 12408-97-8, Boron lithium nitride BLi3N2 12521-45-8, Lithium silicon nitride LiSi2N3 12521-55-0, Lithium silicon nitride Li2SiN2 12521-66-3, Lithium silicon nitride Li8SiN4 13453-69-5, Lithium borate libo2 13453-84-4, Lithium silicon oxide li4sio4 13478-14-3, Lithium arsenate 14024-11-4, Aluminum lithium chloride AlLiCl4 14283-07-9, Lithium tetrafluoroborate 15138-76-8, Lithium tetrafluoroaluminate 17739-47-8, Phosphorus nitride 19497-94-0, Aluminum lithium silicate allisio4 21324-40-3, Lithium hexafluorophosphate 24304-00-5, Aluminum nitride Aln 25322-68-3 , Polyethylene oxide 25658-42-8, Zirconium nitride (ZrN) 25764-13-0, Yttrium nitride (YN) 26134-62-3, Lithium nitride li3n 30622-39-0, LIthium titanium phosphate LiTi2(PO4)3 39300-70-4, Lithium nickel oxide 39449-52-0, Lithium oxide silicate (Li802(SiO4)) 39457-42-6, Lithium manganese oxide 56320-64-0 57349-02-7, Cerium lithium oxide celio2 60883-88-7, Lithium phosphorus nitride LiPN2 61027-73-4, Aluminum lithium nitride AlLi3N2 62795-18-0 66581-07-5 66581-08-6 67181-65-1, Lithium silicon nitride Li5SiN3 76068-31-0 87796-15-4, Lithium scandium phosphate Li3Sc2(PO4)3 101993-97-9, Lithium phosphate silicate Li3.6(PO4)0.4(SiO4)0.6 111706-40-2, Cobalt lithium oxide 113957-82-7, Lithium silicon nitride Li21Si3N11 113957-83-8, Lithium silicon nitride Li18Si3N10 143080-25-5, Phosphorus nitride oxide p4n6o 170171-06-9, Aluminum lithium fluoride AlLiF4 184905-46-2, Lithium nitrogen phosphorus oxide 651045-58-8, Lithium nitrogen phosphorus tin oxide

RL: DEV (Device component use); USES (Uses) (apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem, devices)

T 7789-24-4, Lithium fluoride, uses 25322-68-3, Polyethylene oxide

26

RL: DEV (Device component use); USES (Uses)
(apparatus and method for fracture absorption layer for use in fabrication of thin-film electrochem. devices)

- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

- RN 25322-68-3 HCAPLUS
- CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

RE.CNT 26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 13 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2004:78581 HCAPLUS Full-text
- DN 140:131130
- TI Composite electrodes and encapsulated electrode particles for use in solid electrochemical devices
- IN Holman, Richard K.; Chiang, Yet-ming; Gozdz, Antoni S.; Loxley, Andrew; Nunes, Benjamin; Ostraat, Michele; Riley, Gilbert N.; Viola, Michael S.
- PA A123 Systems, Inc., USA SO U.S. Pat. Appl. Publ., 28 pp.
- CODEN: USXXCO
- DT Patent
- LA English
- FAN CNT 1

FAN.	CNT	1				KIND DATE													
	PAT	ENT	NO.			KIN	D	DATE			APPL	ICAT	ION :	NO.		D	ATE		
							-												
PI	US	2004	0018	430		A1		2004	0129		US 2	003-	3544	05		21	0030	130	<
	US	7087	348			B2		2006	8080										
	WO	2004	0119	01		A2		2004	0205		WO 2	003-	US22	954		21	0030	722	<
	WO	2004	0119	01		A3		2004	0624										
		W:							AZ,	BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,	
			CO,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	
			LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,	
			PL,	PT,	RO,	RU,	SC,	SD,	SE,	SG,	SK,	SL,	TJ,	TM,	TN,	TR,	TT,	TZ,	
			UA.	UG.	UZ.	VC.	VN.	YU.	ZA,	ZM.	ZW								
		RW:							SD,			TZ,	UG,	ZM,	ZW,	AM,	AZ,	BY,	
			KG,	KΖ,	MD,	RU,	TJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	
			FI,	FR,	GB,	GR,	HU,	IE,	IT,	LU,	MC,	NL,	PT,	RO,	SE,	SI,	SK,	TR,	
			BF.	BJ,	CF.	CG,	CI,	CM,	GA,	GN,	GO,	GW,	ML,	MR,	NE,	SN,	TD,	TG	
	AU	2003				A1			0216								0030		<
PRAI	US	2002	-398	697P		P		2002	0726	<-	-								
	US	2003	-354	405		A		2003	0130										
	WO	2003	-US2	2954		W		2003	0722										

AB The present invention relates generally to electrodes for use in electrochem. devices, and more particularly, to coated electrode particles for use in solid electrochem. cells, and to materials and systems for improving electronic

conductivity and repulsive force characteristics of an \*lectrod\* network. The present invention also relates to an article comprising a plurality of electroactive particles that form an electrode network wherein the electroactive particles are coated with a system of elec. conductive and low refractive index materials.

C ICM 801M0004-64 ICS 801M0004-62

INCL 429233000; 429217000; 429232000

C 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 56, 72

ST electrochem device composite electrode; encapsulated electrode particle electrochem device; batterv encapsulated electrode particle

Polymers, uses

RL: DEV (Device component use); USES (Uses)

(block; composite electrodes and encapsulated electrode particles for use in solid electrochem. devices)

IT Battery electrodes

Conducting polymers Electric conductivity

Electric conductivit

Ionic conductivity Polymer electrolytes

Sol-gel processing

(composite electrodes and encapsulated electrode particles for use in solid electrochem. devices)

IT Fluoropolymers, uses

Glass, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(composite electrodes and encapsulated electrode particles for use in solid electrochem, devices)

IT Secondary batteries

TT

(lithium; composite electrodes and encapsulated electrode particles for use in solid electrochem. devices)

79-10-7D, Acrylic acid, fluorinated ester 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate 1307-96-6, Cobalt oxide coo, uses 1313-13-9, Manganese oxide mno2, uses 1313-99-1, Nickel oxide nio, uses 1314-62-1, Vanadium oxide, uses 1317-34-6, Manganese oxide mn2o3 1317-35-7, Manganese oxide mn3o4 1344-43-0, Manganese oxide mno, uses 1345-25-1, Iron oxide feo, uses 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound 7440-21-3, Silicon, uses Silver, uses 7440-31-5, Tin, uses 7440-36-0, Antimony, uses 7440-42-8, Boron, uses 7440-56-4, Germanium, uses 7440-66-6, Zinc, 7440-69-9, Bismuth, uses 7782-42-5, Graphite, uses 9002-84-0, 9003-07-0, Polypropylene 9003-53-6, Polystyrene 11099-11-9, Vanadium oxide 11126-15-1, Lithium vanadium oxide 12002-78-7 12031-65-1, Lithium nickel oxide linio2 12037-30-8, Vanadium oxide v6ol1 12037-42-2D, Vanadium oxide V6013, lithium-intercalated 12048-27-0, Bili 12057-17-9, Lithium manganese oxide limn2o4 12057-22-6, Lizn 12057-30-6, Antimony, compound with lithium (1:3) 12057-33-9 Iron lithium oxide fe2lio4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12253-44-0 12338-02-2 13463-67-7, Titanium oxide, uses 13826-59-0, Lithium manganese phosphate limnpo4 15365-14-7, Iron lithium phosphate felipo4 18282-10-5, Tin dioxide 18358-13-9D, Methacrylate, fluorinated ester 21651-19-4, Tin monoxide 24937-79-9, Pvdf 25014-41-9, Polyacrylonitrile 25322-68-3, Pec

37217-08-6, Lithium titanium oxide 1iti204 50926-11-9, Ito 52627-24-4, Cobalt lithium oxide 53262-48-9 55608-41-8 56627-44-2 61812-08-6,

Lithium silicide Li21Si8 66403-10-9, Lithium boride (Li5B4) 67070-82-0 71012-86-7, Lithium boride (Li7B6) 74083-26-4 76036-33-4, Lithium silicide Li12Si7 114778-10-8, Iron lithium sulfate fe2li2(so4)3 130038-50-5D, 2-Propenoic acid, 2-methyl-, ion(1-), bomopolymer, fluoroalkyl derivative 413569-08-1D, 2-Propenoic acid, ion(1-) homopolymer, fluoroalkyl derivative 496816-56-9, Lithium, compound with silver (10:3) RL: DEV (Device component use); USES (Uses) (composite electrodes and encapsulated electrode particles for use in solid electrochem. devices) IT 1303-86-2, Boron oxide (B203), uses 1304-76-3, Bismuth oxide, uses 1314-23-4, Zirconium oxide, uses 1314-56-3, Phosphorus oxide (P205), uses 1317-36-8, Lead oxide (PbO), uses 1335-25-7, Lead oxide 1343-98-2, Silicon hydroxide 1344-28-1, Aluminum oxide, uses 7447-41-8, Lithium chloride, uses 7631-86-9, Silicon oxide, uses 7789-24-4. Lithium fluoride, uses 10043-35-3, Boric acid (H3BO3), uses 10361-43-0, Bismuth hydroxide 10377-51-2, Lithium iodide 11098-99-0, Molybdenum oxide 12057-24-8, Lithia, uses 12651-23-9, Titanium hydroxide 14475-63-9, Zirconium hydroxide 21645-51-2, Aluminum hydroxide, uses 39345-91-0, Lead hydroxide 126853-99-4, Molybdenum hydroxide 157858-56-5, Germanium oxide 350010-45-6, Germanium hydroxide RL: DEV (Device component use); USES (Uses) (glass; composite electrodes and encapsulated electrode particles for use in solid electrochem, devices) 24937-79-9, Pvdf 25014-41-9, Polyacrylonitrile 25322-68-3, Peo RL: DEV (Device component use); USES (Uses) (composite electrodes and encapsulated electrode particles for use in solid electrochem. devices) 24937-79-9 HCAPLUS CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME) CM CRN 75-38-7 CMF C2 H2 F2 25014-41-9 HCAPLUS CN 2-Propenenitrile, homopolymer (CA INDEX NAME) CM 1 CRN 107-13-1 CMF C3 H3 N H 2 C === CH - C === N

RN 25322-68-3 HCAPLUS

RN

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

IT 7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)

(glass; composite electrodes and encapsulated electrode particles for use in solid electrochem, devices)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

## RE.CNT 146 THERE ARE 146 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 14 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2003:991834 HCAPLUS Full-text

DN 140:29532

TI Lithium based electrochemical devices having a ceramic separator

glued therein by an ion conductive adhesive TN Kejha, Joseph B.; Smith, Novis W.; McCloskey, Joel R.

PA USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE

PI	WO	2003	1052	58		A1		2003	1218		WO 2	002-1	JS18:	175		2	0020	608	<
		W:	CA,	JP,	KR,	US													
		RW:	AT,	BE,	CH,	DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE
	EP	1512	187			A1		2005	0309		EP 2	002-	8075	07		2	0020	608	<
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			ΙE,	FΙ															
	JP	2005	5294	68		T		2005	0929		JP 2	004-	5122:	22		2	0020	608	<
	US	2006	0105	244		A1		2006	0518		US 2	004-	5169	86		2	0041	206	<
DDAT	MO	2002	TIC 1	0175		TaT		2002	0600		_								

AB The invention concerns lithium based electrochem, devices which contain at least two porous electrodes, which include expanded metal microgrids coated with active materials, with a porous ceramic separator there-between in adherent contact with one electrode, and an ionically conductive organic adhesive on the separator in adherent contact with the second electrode. A nonag, electrolyte is soaked into the electrodes and the separator with the device contained in an enclosure with two external terminals.

ICM 801M0006-18

ICS H01M0002-16: H01M0002-18

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 57, 76

lithium battery glued ceramic separator ion conductive adhesive

IT Fluoropolymers, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(adhesive; lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive) Adhesives

(ion conductive; lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive)

IT Capacitors Ceramics

eramics

Secondary battery separators

(lithium based electrochem, devices having ceramic separator glued therein by ion conductive adhesive)

IT Secondary batteries

(lithium; lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive)

IT 7783-40-6, Magnesium fluoride

RL: DEV (Device component use); USES (Uses)

(adhesive containing; lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive)

IT 110-71-4

RL: TEM (Technical or engineered material use); USES (Uses) (adhesive containing; lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive)

IT 9011-17-0, Hexafluoropropylene-vinylidene

fluoride copolymer 24937-79-9, Pvdf

RL: TEM (Technical or engineered material use); USES (Uses) (adhesive; lithium based electrochem. devices having ceramic seperator qlued therein by ion conductive adhesive)

IT 96-49-1, Ethylene carbonate 108-32-7, Propylene carbonate 872-50-4

uses 917-54-4, Lithium methide 1344-28-1,  $\alpha$ -Alumina, uses 7439-93-2D, Lithium, salt 7732-18-5, Water, uses 7789-24-4,

Lithium fluoride, uses 9002-89-5, Polyvinyl alcohol

14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 132843-44-8, Lithium

bis(pentafluoroethanesulfonyl)amide

RL: DEV (Device component use); USES (Uses)

(lithium based electrochem. devices having ceramic separator

glued therein by ion conductive adhesive)

7783-40-6, Magnesium fluoride

RL: DEV (Device component use); USES (Uses)
(adhesive containing; lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive)

7783-40-6 HCAPLUS

CN Magnesium fluoride (MgF2) (CA INDEX NAME)

F-Mg-F

TТ

RN

IT 9011-17-0, Hezafiuoropropylene-vinylidene fluoride copolymer 24937-79-9, Pvif

RL: TEM (Technical or engineered material use); USES (Uses)
(adhesive; lithium based electrochem. devices having ceramic
separator glued therein by ion conductive adhesive)

RN 9011-17-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM

31

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CRN 116-15-4
```

CMF C3 F6

CM

CRN 75-38-7 CMF C2 H2 F2

24937-79-9 HCAPLUS RN

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-38-7 CMF C2 H2 F2

F\_CH2

7789-24-4, Lithium fluoride, uses IT

RL: DEV (Device component use); USES (Uses)

(lithium based electrochem. devices having ceramic separator glued therein by ion conductive adhesive)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RE.CNT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 15 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

2003:935073 HCAPLUS Full-text

DN 140:393365

TI Tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells manufacture

IN Shen, Peikang

PA Zhongshan University, Peop. Rep. China

SO Faming Zhuanli Shenging Gongkai Shuomingshu, 9 pp.

CODEN: CNXXEV

DT Patent T.A Chinese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE CN 1385914 20021218 CN 2002-115378 20020614 <---

PRAI CN 2002-115378

20020614 <---A porous catalytic electrode for methanol fuel cells consists of nanometersized or micron-sized WC, C, or an oxide of Si, Pb, W, Sn, or Al, and a catalytic active material (e.g., a Pt group metal or alloy, porphyrin, phthalocyanine, rare earth metal, or transition metal) is deposited by constant-current electrochem, reduction on a a substrate selected from Au, Pt, Ti, Ag (or alloys), stainless steel, hard Al alloy, carbon paper, carbon fibers, or ITO conductive glass. Pt/WO3 electrode is fabricated by constantcurrent electrochem. reduction in a 30% aqueous isopropanol solution containing 50 mM W and 4-8 mM Pt (prepared from Pt black) under constant currents. Pt/Pb/PbxOy electrode is prepared by: (1) preparation of a Nafion suspension containing Pb(NO3)2, HClO4, NaF, and MeOH, (2) anodization at 20 mA/cm for 3 min to deposit Pb oxide, and (3) electrolysis in aqueous chloroplatinic acid at cathodic currents 0.2 mA/cm2 for 2 min. Pt/Ru/WO3 electrode is prepared by electrochem. reduction in a solution containing W, chloroplatinic acid, and RuO2 at -0.15 V (vs. SEC) for 30 min.

ICM H01M0004-86

ICS #01M0004-88

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

methanol fuel cell catalytic electrode

manuf; platinum lead tungsten carbide electrode methanol fuel cell

TΤ Carbon fibers, uses

RL: DEV (Device component use); USES (Uses)

(catalyst substrate; tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

Porphyrins

Rare earth metals, uses

Transition metals, uses

RL: DEV (Device component use); USES (Uses)

(catalyst support; tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel calls)

Folyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(fluorine- and sulfo-containing, ionomers, electrodes; tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

Fluoropolymers, uses

RL: DEV (Device component use); USES (Uses)

(polyoxyalkylene-, sulfo-containing, ionomers, electrodes ; tungsten carbide-supported platinum-lead catalysts as porous

electrodes for methanol fuel cells) IT Ionomers

IT

RL: DEV (Device component use); USES (Uses) (polyoxyalkylenes, fluorine- and sulfo-containing,

electrodes; tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel

cells)

Fuel cell anodes

Fuel cell cathodes

Fuel cell electrodes

(tungsten carbide-supported platinum-lead catalysts as porous

electrodes for methanol fuel cells)

Platinum-group metals

RL: CAT (Catalyst use); DEV (Device component use); USES (Uses) (tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

IT Platinum alloy, base

RL: CAT (Catalyst use); DEV (Device component use); USES (Uses) (tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

IT 7440-22-4, Silver, uses 7440-32-6, Titanium, uses 7440-57-5, Gold, uses 12597-68-1, Stainless steel, uses

RL: DEV (Device component use); USES (Uses)

(catalyst substrate; tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

IT 574-93-6, Phthalocyanine

RL: DEV (Device component use); USES (Uses)

(catalyst support; tungsten carbide-supported platinum-lead catalysts
as porous electrodes for methanol fuel
ceils)

IT 1314-35-8, Tungsten oxide (WO3), uses 1332-29-2, Tin oxide 1335-25-7, Lead oxide 7439-92-1, Lead, uses 7440-06-4, Platinum, uses 7440-18-8, Ruthenium, uses

RL: CAT (Catalyst use); DEV (Device component use); USES (Uses) (tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

67-56-1, Methanol, processes

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process)

(tungsten carbide-supported platinum-lead catalysts as porous electrodes for methanol fuel cells)

- L82 ANSWER 16 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2003:735274 HCAPLUS Full-text
- DN 139:233079
- TI Nonaqueous-electrolyte battery with coated carbon
- anode and its manufacture
- IN Okada, Mikio; Takehara, Zenichiro
- PA Japan Storage Battery Co., Ltd., Japan
- SO Jpn. Kokai Tokkyo Koho, 7 pp.
- CODEN: JKXXAF DT Patent
- LA Japanese
- ENN CMT 1

FAN.	CNII				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2003263984	A	20030919	JP 2002-65336	20020311 <
PRAI	JP 2002-65336		20020311	<	

The title bettery is equipped with a cathode containing a Li-intercalating inorg, or organic compound, an anode containing a C material having a LiF coating, and a polymer electrolyte. The claimed process comprises immersing a C anode material in an electrolyte solution containing a Li salt and HF or charging the anode material in the electrolyte solution to form a LiF coating on the anode material and then pouring an electrolyte solution in a battery case. The battery provides long cycle life.

- IC ICM H01H0004-58
  - ICS H01M0004-02; H01M0010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium flooride coating carbon anode nonaq electrolyte battery

34

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TT
    Fluoropolymers, uses
       Polyczyalkylenes, uses
     RL: DEV (Device component use); USES (Uses)
        (lithium complexes, electrolytes; nonaq.-electrolyte
        battery with carbon anode manufactured by coating with
        lithium flooride)
    Secondary batteries
        (lithium; nonag.-electrolyte battery with carbon
        anode manufactured by coating with lithium fluoride)
     Battery anodes
        (nonaq.-electrolyte battery with carbon anode
        manufactured by coating with lithlum fluoride)
     113066-89-0, Cobalt lithium nickel oxide (Co0.2LiNi0.802)
     RL: DEV (Device component use); USES (Uses)
        (cathode; nonaq.-electrolyte battery with carbon
        anode manufactured by coating with lithium fluoride)
IT
    7439-93-2D, Lithium, polymer complexes 9011-17-0D,
     Hezafluoropropylene-vinylidene fluoride
     copolymer, lithium complexes 25322-68-3D, Polyethylene
     oxide, lithium complexes
     RL: DEV (Device component use); USES (Uses)
        (electrolytes; nonaq.-electrolyte battery
       with carbon anode manufactured by coating with lithium
        fluoride)
    7782-42-5, Graphite, uses
ΙT
     RL: DEV (Device component use); USES (Uses)
        (nonag.-electrolyte battery with carbon anode
        manufactured by coating with lithium fluoride)
ΙT
     7789-24-4P, Lithium fluoride, uses
     RL: DEV (Device component use); IMF (Industrial manufacture); PREP
     (Preparation); USES (Uses)
        (nonag.-electrolyte battery with carbon anode
        manufactured by coating with lithium fluoride)
     9011-17-0D, Hezafluoropropylene-vinylidene
     fluoride copolymer, lithium complexes
     25322-68-3D, Polyethylene oxide, lithium complexes
     RL: DEV (Device component use); USES (Uses)
        (electrolytes; nonaq.-electrolyte battery
       with carbon anode manufactured by coating with lithium
        fluoride)
RN
     9011-17-0 HCAPLUS
     1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
     INDEX NAME)
     CM
         1
    CRN 116-15-4
    CMF C3 F6
   CF2
 F-C-CF3
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CM :

CRN 75-38-7 CMF C2 H2 F2

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

IT 7789-24-4F, Lithium fluoride, uses

RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses)

(nonaq.-electrolyte battery with carbon anode manufactured by coating with lithium fluoride)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

L82 ANSWER 17 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2003:675721 HCAPLUS Full-text

DN 139:167015

I Secondary nonaqueous electrolyte battery

IN Liu, Hsing-Chiang

PA Japan Storage Battery Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patient.

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2003242964	A	20030829	JP 2002-42823	20020220 <
	JP 4088755	B2	20080521		
PRAI	JP 2002-42823		20020220	<	
AB	The battary a Li	Li allo	y or Li int	ercelating anode and a	cathoda which

AB The battery a Li, Li alloy, or Li intercalating anode and a cathode, which contains polymer electrolyte covered S. The battery may also have polymer electrolyte layers between the separator and the electrodes, and the anode may have a F containing coating.

IC ICM H01M0004-02

ICS 801M0004-62; H01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary lithium battery cathode polymer

electrolyte coating sulfur

IT Battery anodes

(anodes with fluoride containing coatings in for secondary lithium batteries with cathodes containing polymer sylectrolyte coated sulfur)

IT Battery cathodes

(cathodes containing polymer electrolyte coated sulfur for secondary lithium batteries)

IT Carbon black, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(cathodes containing polymer electrolyte coated

sulfur-acetylene black for secondary lithium batteries)

Secondary batteries

(lithium; anodes with fluoride containing coatings in for secondary lithium batteries with cathodes containing polymer electrolyte coated sulfur)

7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)

(anodes with fluoride containing coatings in for secondary lithium batteries with cathodes containing polymer

electrolyte coated sulfur)

T 7704-34-9, Sulfur, uses

RL: DEV (Device component use); USES (Uses)

(cathodes containing polymer electrolyte coated sulfur

for secondary lithium batteries)

I 25322-68-3, Peo 132843-44-8

RL: DEV (Device component use); USES (Uses)

(cathodes containing polymer electrolyte coated

sulfur-acetylene black for secondary lithium batteries)

T 7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)
(anodes with fluoride containing coatings in for secondary lithium

canodes with fluoride containing coatings in for secondary lithium batteries with cathodes containing polymer

electrolyte coated sulfur)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

IT 25322-68-3, Peo

RL: DEV (Device component use); USES (Uses)
(cathodes containing polymer electrolyte coated

sulfur-acetylene black for secondary lithium batteries)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

L82 ANSWER 18 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2003:656286 HCAPLUS Full-text

DN 139:182871

TI Polymer lithium battery with ionic electrolyte

IN Huang, Sui-Yang

PA USA

SO U.S. Pat. Appl. Publ., 10 pp.

```
CODEN: USXXCO
DT
  Patient
LA English
FAN.CNT 1
                       KIND DATE
                                         APPLICATION NO.
    PATENT NO.
                                                                DATE
   US 20030157409
                        A1 20030821 US 2003-368926
                                                                 20030218 <--
PRAI US 2002-358593P
                        P
                               20020221 <--
    There is disclosed a novel rechargeable lithium battery with ionic
     electrolyte. The embodiments for the new polymer lithium ion batteries in the
     present invention comprise three major components, each of which is a
     composite: an anode, a cathode, and a polymer-gel-electrolyte-separator
     system. The anode consists of a lithium ion host such as graphite as active
     materials. The cathode is a mixture of lithium compds., high surface area
     carbon and sometimes a catalyst. The polymer-gel -electrolyte-separator
     system comprises inorg, electrolyte as active material, which is immobilized
     in the polymer matrix. Two chemistries involved in these embodiments of
     batteries include intercalation of lithium ions and catalyzed electrolysis of
     lithium compds.
     ICM H01M0010-40
     ICS H01M0004-58; H01M0004-62; H01M0004-66;
         H01M0004-50; H01M0004-52
INCL 429306000; 429231800; 429217000; 429245000; 429231950; 429223000;
     429224000; 429231100
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38
    polymer lithium battery ionic electrolyte
IΤ
    Fluoropolymers, uses
     Polvimides, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (binder; polymer lithium battery with ionic
       electrolyte)
     Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fluorine-containing, matrix; polymer lithium
        battery with ionic electrolyte)
     Polysiloxanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (fluoro, matrix; polymer lithium battery
        with ionic electrolyte)
    Secondary batteries
        (lithium; polymer lithium battery with ionic
       electrolyte)
     Epoxy resins, uses
IT
      Polyoxyalkylenes, uses
     Polyurethanes, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (matrix; polymer lithium battery with
       ionic electrolyte)
   Battery anodes
      Battery cathodes
       Battery electrolytes
      Secondary battery separators
       (polymer lithium battery with ionic
       electrolyte)
   Alloys, uses
     Carbonaceous materials (technological products)
     Glass fibers, uses
    Intermetallic compounds
```

Petroleum coke

Polvolefins Synthetic polymeric fibers, uses RL: DEV (Device component use); USES (Uses) (polymer lithium battery with ionic electrolyte) IT Fluoropolymers, uses RL: TEM (Technical or engineered material use); USES (Uses) (polysiloxane-, matrix; polymer lithium battery with ionic electrolyte) 7440-44-0, Activated carbon, uses RL: DEV (Device component use); USES (Uses) (activated; polymer lithium battery with ionic electrolyte) 9002-84-0, Ptfe 24937-79-9, Pvdf 25038-71-5. Ethylene-tetrafluoroethylene copolymer RL: MOA (Modifier or additive use); USES (Uses) (binder; polymer lithium battery with ionic electrolyte) 7631-86-9, Fumed silica, uses RL: MOA (Modifier or additive use); USES (Uses) (colloidal, filler; polymer lithium battery with ionic electrolyte) 7440-02-0, Nickel, uses 7440-50-8, Copper, uses 12597-68-1, Stainless steel, uses RL: DEV (Device component use); USES (Uses) (current collector; polymer lithium battery with ionic electrolyte) 1344-28-1, Alumina, uses 13463-67-7, Titania, uses RL: MOA (Modifier or additive use); USES (Uses) (filler; polymer lithium battery with ionic electrolyte) 9003-05-8, Polyacrylamide 9003-20-7, Polyvinyl acetate 9003-39-8, Polyvinylpyrrolidone 9011-14-7, Pmma 25014-41-9, Polyacrylonitrile 25322-68-3, Peo 31900-57-9, Polydimethylsiloxane 413569-08-1, 2-Propenoic acid, ion(1-), homopolymer, uses RL: TEM (Technical or engineered material use); USES (Uses) (matrix; polymer lithium battery with ionic electrolyte) 7719-12-2, Phosphorus trichloride 10294-34-5, Boron trichloride 13450-90-3, Gallium trichloride RL: CAT (Catalyst use); USES (Uses) (polymer lithium battery with ionic electrolyte) 554-13-2, Lithium carbonate 1308-38-9, Chromium oxide cr2o3, uses 1309-37-1, Ferric oxide, uses 1310-65-2, Lithium hydroxide 1313-13-9, Manganese dioxide, uses 1314-62-1, Vanadium oxide (V2O5), uses 1317-38-0, Copper oxide cuo, uses 7446-70-0, Aluminum chloride, uses 7447-41-8, Lithium chloride (LiCl), uses 7632-51-1 7719-09-7, Thionvl chloride 7782-42-5, Graphite, uses 7789-24-4, Lithium fluoride, uses 7790-69-4, Lithium nitrate 7791-25-5, Sulfurvl chloride 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9016-80-2, Polymethylpentene 10025-67-9, Sulfur chloride s2cl2 10026-04-7 10377-48-7, Lithium sulfate 10377-52-3, Trilithium phosphate 10545-99-0, Sulfur chloride sc12 12017-00-4, Cobalt oxide coo2

12031-65-1, Lithium nickel oxide linio2 12031-80-0, Lithium oxide 1i2o2 12057-17-9, Lithium manganese oxide limn2o4 12057-24-8, Lithium oxide (Li2O), uses 12057-29-3, Lithium phosphide 1i3p 12136-58-2, Lithium sulfide (Li2S) 12190-79-3, Cobalt lithium oxide colio2 12678-32-9, Lithium phosphide li2p5 14024-11-4, Lithium tetrachloroaluminate

ΤТ

TT

TТ

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15955-98-3, Lithium tetrachlorogallate 18282-10-5, Tin dioxide
    21324-40-3, Lithium hexafluorophosphate 26134-62-3, Lithium nitride
    (Li3N) 62852-65-7, Lithium decachlorodecaborate(2-) 111853-04-4
    177997-13-6, Aluminum Cobalt lithium nickel oxide 182442-95-1, Cobalt
    lithium manganese nickel oxide 255063-53-7, Aluminum cobalt lithium
    nickel oxide Al0.03Co0.17LiNi0.802 285136-11-0, Cobalt lithium manganese
    titanium oxide
                    301334-62-3, Chromium Cobalt lithium manganese oxide
    429678-65-9, Cobalt lithium magnesium manganese oxide
    RL: DEV (Device component use); USES (Uses)
       (polymer lithium battery with ionic
      electrolyte)
    293-51-6D, Cyclotetrasiloxane, fluoropropyl Me derivs., polymers
    RL: TEM (Technical or engineered material use); USES (Uses)
       (polymer lithium battery with ionic
       electrolyte)
    24937-79-9, Pvdf
    RL: MOA (Modifier or additive use); USES (Uses)
       (binder; polymer lithium battery with ionic
       electrolyte)
    24937-79-9 HCAPLUS
   Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)
    CM
   CRN 75-38-7
   CMF C2 H2 F2
  CH2
F_U_F
   25014-41-9, Polyacrylonitrile 25322-68-3,
   Peo
    RL: TEM (Technical or engineered material use); USES (Uses)
       (matrix; polymer lithium battery with
       ionic electrolyte)
    25014-41-9 HCAPLUS
    2-Propenenitrile, homopolymer (CA INDEX NAME)
    CM
   CRN 107-13-1
    CMF C3 H3 N
H2C== CH-C==N
   25322-68-3 HCAPLUS
   Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)
```

$$HO \longrightarrow CH_2 \longrightarrow CH_2 \longrightarrow O \longrightarrow D$$

ΤТ

CN

ΙT

RN

CN

RN

CN

- IT 7/89-24-4, Lithium fluoride, uses
  RL: DEV (Device component use); USES (Uses)
   (polymer lithium battery with ionic
   electrolyte)
- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

- L82 ANSWER 19 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2003:413937 HCAPLUS Full-text
- DN 138:404345
- TI Battery structures, self-organizing structures and related methods
- IN Chiang, Yet Ming; Moorehead, William Douglas; Gozdz, Antoni S.; Holman, Richard K.; Loxley, Andrew; Riley, Gilbert N.; Viola, Michael S.
- PA A123systems, Inc., USA
- SO U.S. Pat. Appl. Publ., 70 pp., Cont.-in-part of U.S. Ser. No. 21,740.
- CODEN: USXXCO DT Patent
- LA English
- FAN.CNT 5

	PAT	ENT NO.	KIND	DATE	API	PLICATION NO.	DATE	
PI	US	20030099884	A1	20030529	US	2002-206662	20020726	<
	US	20030082446	A1	20030501	US	2001-21740	20011022	<
	US	20040018431	A1	20040129	US	2003-354673	20030130	<
	US	7387851	B2	20080617				
	US	20050272214	A1	20051208	US	2005-108602	20050418	<
PRAI	US	2001-308360P	P	20010727	<			
	US	2001-21740	A2	20011022	<			
	US	2000-242124P	P	20001020	<			
	US	2002-206662	A2	20020726	<			
	US	2004-563026P	P	20040416				
	US	2004-583850P	P	20040629				

- AB An energy storage device includes a first electrode comprising a first material and a second electrode comprising a second material, at least a portion of the first and second materials forming an interpenetrating network when dispersed in an electrolyte, the electrolyte, the first material and the second material are selected so that the first and second materials exert a repelling force on each other when combined. An electrochem. device, includes a first electrode in elec. communication with a first current collector; as second electrode in elec. communication with a second current collector; and an ionically conductive medium in ionic contact with the first and second electrodes, wherein at least a portion of the first and second electrodes comprises an electrode structure providing two or more pathways to its current collector.
- IC ICM R01M0004-64
- ICS H01M0004-80; H01M0004-58
- INCL 429233000; 429235000; 429231950; 429212000; 429231400; 429210000
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST battery self organizing structure
- IT Battery anodes

Battery cathodes

41

Coating process

Embossing

(battery structures, self-organizing structures and related

Fluoropolymers, uses

Glass, uses

Polvamines

Polyimides, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(battery structures, self-organizing structures and related methods)

IΤ Polymers, uses

RL: DEV (Device component use); USES (Uses)

(block, Li salt-doped; battery structures, self-organizing structures and related methods)

IT Primary batteries

(lithium; battery structures, self-organizing structures and related methods)

Intercalation compounds

RL: DEV (Device component use); USES (Uses)

(lithium; battery structures, self-organizing structures and related methods)

IT Azines

Group VA element compounds

RL: DEV (Device component use); USES (Uses)

(phosphazines; battery structures, self-organizing structures and related methods)

ΙT 7439-95-4. Magnesium, uses

> RL: MOA (Modifier or additive use); USES (Uses) (CoLiO2 doped with; battery structures, self-organizing structures and related methods)

7440-03-1, Niobium, uses 7440-25-7, Tantalum, uses 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses 12042-37-4, AlLi RL: MOA (Modifier or additive use); USES (Uses)

(LiFePO4 doped with; battery structures, self-organizing

structures and related methods)

ΙT 7429-90-5, Aluminum, uses RL: MOA (Modifier or additive use); USES (Uses)

> (LiMnO2 doped with; battery structures, self-organizing structures and related methods)

68-12-2, Dmf, uses 75-11-6, Diiodomethane 96-49-1, Ethylene carbonate 105-58-8, DiEthvl carbonate 108-32-7, Propylene carbonate 616-38-6, DimEthyl carbonate 627-31-6, 1,3-Diiodopropane 1307-96-6, Cobalt monoxide, uses 1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide (NiO), uses 1314-62-1, Vanadia, uses 1317-34-6, Manganese oxide 1317-35-7, Manganese oxide mn3o4 1335-25-7, Lead oxide 1343-98-2, Silicon hydroxide 1344-43-0, Manganese oxide mno, uses 1345-25-1, Iron oxide feo, uses 7226-23-5 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound 7440-21-3, Silicon, uses 7440-22-4, Silver, uses 7440-31-5, Tin, uses 7440-36-0, Antimony, uses 7440-42-8, Boron, uses 7440-44-0, Carbon, uses 7440-56-4, Germanium, 7440-66-6, Zinc, uses 7440-69-9, Bismuth, uses 7631-86-9, Silicon oxide, uses 7782-42-5, Graphite, uses 9003-53-6, Polystyrene 10043-35-3, Boric acid (H3BO3), uses 10361-43-0, Bismuth hydroxide 12002-78-7 12031-65-1, Lithium nickel oxide linio2 12037-30-8, Vanadium oxide v6ol1 12048-27-0, Bili 12057-17-9, Lithium manganese oxide limn2o4 12057-22-6, LiZn 12057-30-6 12057-33-9 12063-07-9, Iron lithium oxide fe2lio4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12253-44-0 12338-02-2

12651-23-9, Titanium hydroxide 13463-67-7, Titanium oxide, uses 14475-63-9, Zirconium hydroxide Zr(OH)4 15365-14-7, Iron lithium phosphate felipo4 18282-10-5, Tin dioxide 21651-19-4, Tin oxide sno 24937-79-9, Polyvinylidene fluoride 25014-41-9, Polyacrylonitrile 25322-68-3, Peo 25322-69-4, Polypropylene oxide 37217-08-6, Lithium titanium oxide liti2o4 39345-91-0, Lead hydroxide 53262-48-9 55575-96-7, Lithium silicide Li13Si4 55608-41-8 56627-44-2 61812-08-6, Lithium silicide Li21Si8 66403-10-9, Lithium boride Li5B4 67070-82-0 71012-86-7, Lithium boride Li7B6 74083-26-4 76036-33-4, Lithium silicide Li12Si7 106494-93-3, Lithium silicide Li21Si5 114778-10-8, Iron lithium sulfate Fe2Li2(SO4)3 144419-56-7, Cobalt lithium magnesium oxide Co0.95LiMg0.0502 496816-56-9 496816-58-1, Iron lithium zirconium phosphate Fe0.98LiZr0.02(PO4) 531493-25-1, Iron lithium titanium phosphate (Fe0.98LiTi0.02(PO4)) RL: DEV (Device component use); USES (Uses) (battery structures, self-organizing structures and related methods) 99742-70-8, Poly(o-methoxyaniline) 104934-51-2, Poly(3-octylthiophene) RL: MOA (Modifier or additive use); USES (Uses) (battery structures, self-organizing structures and related methods) 1303-86-2, Boron oxide (B2O3), uses 1304-76-3, Bismuth oxide (Bi2O3), 1314-23-4, Zirconium oxide, uses 1314-56-3, Phosphorus oxide (P205), uses 1317-36-8, Lead oxide (PbO), uses 7447-41-8, Lithium chloride, uses 7789-24-4, Lithium fluoride, 10377-51-2, Lithium iodide 12057-24-8, Lithia, uses RL: DEV (Device component use); USES (Uses) (glass; battery structures, self-organizing structures and related methods) 24937-79-9. Polyvinylidene fluoride 25014-41-9, Polyacrylonitrile 25322-68-3, Pan RL: DEV (Device component use); USES (Uses) (battery structures, self-organizing structures and related methods) 24937-79-9 HCAPLUS Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME) CM 1 CRN 75-38-7 CMF C2 H2 F2

ΤТ

ΙT

RN

CN

RN

25014-41-9 HCAPLUS

CM 1 CRN 107-13-1 CMF C3 H3 N

2-Propenenitrile, homopolymer (CA INDEX NAME)

H 2 C === C H = C === N

25322-68-3 HCAPLUS RN

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)

(glass; battery structures, self-organizing structures and

related methods) RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

- L82 ANSWER 20 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2003:326517 HCAPLUS Full-text
- 138:306732 DN
- Positive electrode material of Li-ion battery and its preparation
- IN Yu, Zuolong; Chen, Zhaoyong; Liu, Xingquan
- PA Chengdu Inst. of Organic Chemistry, Chinese Academy of Sciences, Peop. Rep. China
- Faming Zhuanli Shenging Gongkai Shuomingshu, 7 pp. SO
- DT Patent
- Chinese LA

CODEN: CNXXEV

FAN.CNT 1

L'ESTA .	CNII				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	CN 1344038	A	20020410	CN 2000-113190	20000918 <
PRAI	CN 2000-113190		20000918	<	

- AR The pos. electrode material is Li1+xTlyMn2-yO4-zFz, where 0 <x  $\leq$ 0.3, 0 <y ≤0.3, and 0 <z ≤0.3. The material is manufactured by wet grinding a mixture containing MnO2, LiOH.H2O, LiF, a salt of Tl (TlNO3, Tl acetate) or Tl hydroxide, and a dispersing agent, and roasting at roasting at 650-800° for 10-40 h. The dispersing agent is absolute ethanol, methanol, cyclohexane, or polyethylene glycol. ICM H01M0004-48 IC
- ICS H01M0004-04; C01D0015-02

battery and its preparation)

- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- lithium manganese thallium oxide fluoride battery pos electrode material
- Polyomyalkylenes, uses

RL: NUU (Other use, unclassified); USES (Uses) (dispersing agent; pos. electrode material of Li-ion secondary

Secondary batteries

(lithium; pos. electrode material of Li-ion secondary battery and its preparation)

IT Battery anodes

X-ray diffraction

(pos. electrode material of Li-ion secondary battery and its preparation)

IT 64-17-5, Ethanol, uses 67-56-1, Methanol, uses 110-82-7, Cyclohexane, uses 25322-68-3, Polyethylene glycol

RL: NUU (Other use, unclassified); USES (Uses)

(dispersing agent; pos. electrode material of Li-ion secondary battery and its preparation)

IT 507483-39-8P 507483-40-1P

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(pos. electrode material of Li-ion battery and its preparation) IT 507483-41-2P

RL: DEV (Device component use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(pos. electrode material of Li-ion secondary battery and its preparation)

IT 25322-68-3, Polyethylene glycol

RL: NUU (Other use, unclassified); USES (Uses)

(dispersing agent; pos. electrode material of Li-ion secondary battery and its preparation)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

- L82 ANSWER 21 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2003:118181 HCAPLUS Full-text
- DN 138:156304
- I Battery structures, self-organizing structures, and related methods
- IN Chiang, Yet-Ming; Moorehead, William Douglas; Holman, Richard K.; Viola, Michael S.; Gozdz, Antoni S.; Loxley, Andrew; Riley, Gilbert N., Jr.
- PA Massachusetts Institute of Technology, USA; A123 Systems
- SO PCT Int. Appl., 138 pp.
- CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 5

rmv.	PATENT NO.				KIN	D	DATE			APPL	ICAT	ION :	NO.		D	ATE		
PI	WO 2003	0129	08		A2 A9		2003			WO 2	002-	US23	880		21	0020	726	<
		AE,		AL,					BA,	BB,	BG,	BR,	BY,	BZ,	CA,	CH,	CN,	
		co,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,	
		LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	NZ,	OM,	PH,	
		PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ΤJ,	TM,	TN,	TR,	TT,	TZ,	
		UA,	UG,	UZ,	VN,	YU,	ZA,	ZW										
	RW:	GH,	GM,	KΕ,	LS,	MW,	MZ,	SD,	SL,	SZ,	TZ,	UG,	ZM,	ZW,	AM,	ΑZ,	BY,	
		KG,	KΖ,	MD,	RU,	ΤJ,	TM,	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	
		FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	SK,	TR,	BF,	BJ,	CF,	

			CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,	TG				
	US	2003	0082	446		A1		2003	0501		US 2	001-	2174	0		2	0011	022	<
	CA	2455	819			A1		2003	0213		CA 2	002-	2455	819		2	0020	726	<
	AU	2002	3309	24		A1		2003	0217		AU 2	002-	3309	24		2	0020	726	<
	EP	1433	217			A2		2004	0630		EP 2	002-	7683	58		2	0020	726	<
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	SK			
	JΡ	2005	5256	74		T		2005	0825		JP 2	003 -	5179	75		2	0020	726	<
	CN	1864	298			A		2006	1115		CN 2	002-	8181	81		2	0020	726	<
	IN	2004	KN00	118		A		2006	0407		IN 2	004-	KN11	8		2	0040	130	<
PRAI	US	2001	-308	360P		P		2001	0727	<-	-								
	US	2001	-217	40		A		2001	1022	<-	-								
	US	2000	-242	124P		P		2000	1020	<-	-								
	MO	2002	-US2	3880		W		2002	0726	<-	-								
AB	An	ene	egy s	stora	ige o	devic	e i	nclu	des a	fir	st e	elect	rode	con	pris	ing	a fi	irst	

material and a second electrode comprising a second material, at least a portion of the first and second materials forming an interpenetrating network when dispersed in an electrolyte, the electrolyte, the first material and the second material are selected so that the first and second materials exert a repelling force on each other when combined. An electrochem. device, includes a first electrode in elec. communication with a first current collector; a second electrode in elec. communication with a second current collector; and an ionically conductive medium in ionic contact with the first and second electrodes, wherein at least a portion of the first and second electrodes form an interpenetrating network and wherein at least one of the first and second electrodes comprises an electrode structure providing two or more pathways to its current collector.

ICM H01M0010-04

ICS H01M0010-40; H01M0004-04; H01M0004-02;

H01B0009-00; G02F0001-00

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38, 72

ST battery structure self organizing structure

Phosphazenes

IC

RL: DEV (Device component use); USES (Uses) ((methoxyethoxy)ethoxy; battery structures, self-organizing

structures, and related methods)

Battery anodes

Battery cathodes

Conducting polymers Embossina

Encapsulants Ink-jet printing

Lithography

Polymer electrolytes

Primary batteries

Screen printing

(battery structures, self-organizing structures, and related methods)

Fluoropolymers, uses

Polyamines

Polvimides, uses

Polyozyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(battery structures, self-organizing structures, and related methods)

Polvesters, uses

RL: TEM (Technical or engineered material use); USES (Uses) (battery structures, self-organizing structures, and related methods)

- IT Polyesters, uses
  - RL: TEM (Technical or engineered material use); USES (Uses) (bettery structures, self-organizing structures, and related methods)
- IT Glass, uses
  - RL: DEV (Device component use); USES (Uses)
    (bismuth lithium borate; Dattery structures, self-organizing structures, and related methods)
- IT Polymers, uses
  - RL: DEV (Device component use); USES (Uses)

(block, lithium salt-doped, electrolyte; battery structures, self-organizing structures, and related methods)

Electric apparatus

(electrochem.; battery structures, self-organizing

structures, and related methods)

Polyogyalkylenes, uses

RL: MOA (Modifier or additive use); USES (Uses)

(lithium complexes, perchlorate- or triflate-containing; battery structures, self-organizing structures, and related methods)

Secondary batteries

(lithium; battery structures, self-organizing structures, and related methods)

IT Composites

(nanocomposite; battery structures, self-organizing structures, and related methods)

IT Printing (nonimpact)

(stenciling; battery structures, self-organizing structures, and related methods)

IT Molding

(tape-casting; battery structures, self-organizing structures, and related methods)

IT Coating process

(web; battery structures, self-organizing structures, and related methods)

IT 7439-95-4, Magnesium, uses

RL: MOA (Modifier or additive use); USES (Uses) (CoLiO2 doped with; battery structures, self-organizing structures, and related methods)

IT 7440-03-1, Niobium, uses 7440-25-7, Tantalum, uses 7440-32-6, Titanium, uses 7440-33-7, Tungsten, uses RI: MOA (Modifier or additive use); USES (Uses)

(FeLiPO4 doped with; battery structures, self-organizing

structures, and related methods)

IT 7429-90-5. Aluminum, uses

RL: MOA (Modifier or additive use); USES (Uses)
(LiMnO2 doped with; battery structures, self-organizing

structures, and related methods)

IT 68-12-2, n,n-Dimethylformamide, uses 75-11-6, Diiodomethane 96-49-1, Ethylene carbonate 105-58-6, DiEthyl carbonate 108-32-7, Propylene carbonate 616-38-6, DimEthyl carbonate 627-31-6, 1,3-Diiodopropane 1307-96-6, Cobalt oxide coo, uses 1313-13-9, Manganese oxide mno2, uses 1313-99-1, Nickel oxide nio, uses 1314-22-4, Zirconium oxide, uses 1314-62-1, Vanadia, uses 1317-34-6, Manganese oxide mn203 1317-35-7, Manganese oxide mn304 1335-25-7, Lead oxide 1344-43-0, Manganese oxidemon, uses 1345-25-1, Iron oxide feo, uses 726-23-5 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound 7440-21-3, Silicon, uses 7440-22-4, Silver, uses 7440-31-5, Tin, uses 7440-36-0, Antimony, uses 7440-42-8, Boron, uses 7440-44-0, Carbon, uses 7440-56-4, Germanium, uses 7440-66-6, Zinc, uses 7440-69-9, Bismuth, uses 7782-42-5, Graphite, uses 902-84-0, Ptfe 9003-53-6,

Polystyrene 10361-43-0, Bismuth hydroxide 12002-78-7 12031-65-1, Lithium nickel oxide linio2 12037-30-8, Vanadium oxide v6ol1 12042-37-4, Alli 12048-27-0, Bili 12057-17-9, Lithium manganese oxide limn2o4 12057-22-6, Lizn 12057-30-6 12057-33-9 12063-07-9, Iron lithium oxide fe2lio4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12253-44-0 12338-02-2 12651-23-9, Titanium hydroxide 13463-67-7, Titanium oxide, uses 14475-63-9, Zirconium hydroxide 15365-14-7, Iron lithium phosphate felipo4 18282-10-5, Tin dioxide 21324-40-3, Lithium hexafluorophosphate 21651-19-4, Tin oxide sno 24937-79-9, Polyvinylidene fluoride 25014-41-9. Polyacrylonitrile 25322-68-3, Peo 25322-69-4, Polypropylene oxide 37217-08-6, Lithium titanium oxide 39345-91-0, Lead hydroxide 50851-57-5 53262-48-9 liti2o4 53640-36-1 55575-96-7, Lithium silicide Li13Si4 55608-41-8 56627-44-2 61812-08-6, Lithium silicide Li21Si8 66403-10-9, Lithium boride (Li5B4) 67070-82-0 71012-86-7, Lithium boride (Li7B6) 74083-26-4 76036-33-4, Lithium silicide Li12Si7 98973-15-0, MEEP 106494-93-3, Lithium silicide Li21Si5 126213-51-2, Poly(3,4-ethylenedioxythiophene) 144419-56-7, Cobalt lithium magnesium oxide Co0.95LiMg0.0502 496816-56-9 496816-57-0, Cobalt lithium magnesium oxide (Co0.95Li0.95Mq0.05O1.9) 496816-58-1, Iron lithium zirconium phosphate (Fe0.98LiZr0.02(PO4)) RL: DEV (Device component use); USES (Uses) (battery structures, self-organizing structures, and related methods) 76-05-1, Trifluoroacetic acid, uses 104-15-4, Toluene sulfonic acid, 7647-01-0, Hydrochloric acid, uses 57534-41-5, Zonyl FSN RL: MOA (Modifier or additive use); USES (Uses) (battery structures, self-organizing structures, and related methods) 9002-88-4, Polyethylene 11099-11-9, Vanadium oxide 25038-59-9, Mylar, RL: TEM (Technical or engineered material use); USES (Uses) (battery structures, self-organizing structures, and related methods) 99742-70-8, Poly(o-methoxyaniline) 104934-51-2, Poly(3-octylthiophene) RL: TEM (Technical or engineered material use); USES (Uses) (coating; battery structures, self-organizing structures, and related methods) 7440-50-8, Copper, uses RL: DEV (Device component use); USES (Uses) (current collector; battery structures, self-organizing structures, and related methods) 7791-03-9, Lithium perchlorate 33454-82-9, Lithium triflate RL: MOA (Modifier or additive use); USES (Uses) (electrolyte, cog. polyethylene oxide; battery structures, self-organizing structures, and related methods) 1303-86-2, Boron oxide b2o3, uses 1304-76-3, Bismuth oxide bi2o3, uses 1314-56-3, Phosphorus pentoxide, uses 1317-36-8, Lead oxide pbo, uses 7447-41-8, Lithium chloride, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses 10377-51-2, Lithium iodide 12057-24-8, Lithia, uses

related methods)
7439-93-2D, Lithium, polyethylene oxide complexes 25322-68-38,
Feo, lithium complexes
RL: MOA (Modifier or additive use); USES (Uses)

RL: DEV (Device component use); USES (Uses)

ΙT

RL: MOA (Modifier or additive use); USES (Uses) (perchlorate- or triflate-containing; battery structures,

(glass; battery structures, self-organizing structures, and

self-organizing structures, and related methods) 24937-79-9, Polyvinyildene fluoride 25014-41-9, Polyacrylonitrile 25322-68-3, Peo RL: DEV (Device component use); USES (Uses) (battery structures, self-organizing structures, and related methods) RN 24937-79-9 HCAPLUS CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME) CM 1 CRN 75-38-7 CMF C2 H2 F2 CH2 RN 25014-41-9 HCAPLUS CN 2-Propenenitrile, homopolymer (CA INDEX NAME) CM CRN 107-13-1 CMF C3 H3 N H 2 C == CH - C == N RN 25322-68-3 HCAPLUS CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME) HO\_\_\_\_CH2\_CH2\_O\_\_\_H 7789-24-4. Lithium fluoride, uses RL: DEV (Device component use); USES (Uses) (glass; battery structures, self-organizing structures, and related methods) RN 7789-24-4 HCAPLUS Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

25322-68-3D, Peo, lithium complexes RL: MOA (Modifier or additive use); USES (Uses) (perchlorate- or triflate-containing; battery structures, self-organizing structures, and related methods)

- RN 25322-68-3 HCAPLUS
- CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

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L82 ANSWER 22 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
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AN 2003:96475 HCAPLUS Full-text

DN 138:109652

DN 138:109652

TI Anode for rechargeable battery including lithium or lithium alloy as an active material

IN Mori, Mitsuhiro; Yamamoto, Hironori; Utsugi, Koji; Iriyama, Jiro; Miura, Tamaki; Miyachi, Mariko

PA NEC Corporation, Japan

SO Eur. Pat. Appl., 10 pp.

CODEN: EPXXDW

DT Patent

LA English FAN.CNT 1

	PA:	TENT	NO.			KIN	D	DATE			APPI	LICAT	ION	NO.		D.	ATE		
							-									-			
PI	EP	1282	179			A2		2003	0205		EP 2	2002-	1724	1		2	0020	731	<
	EP	1282	179			A3		2005	0629										
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	, IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			IE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	, TR,	BG,	CZ,	EE,	SK			
	JP	2003	0454	15		A		2003	0214		JP 2	2001-	2327	16		2	0010	731	<
	US	2003	0036	000		A1		2003	0220		US 2	2002-	2089	62		2	0020	731	<
	US	6777	134			B2		2004	0817										
	CN	1400	680			A		2003	0305		CN 2	2002-	1429	20		2	0020	731	<

PRAI JP 2001-232716 A 20010731 <--

A neg. electrode for a rechargeable battery includes: a current collector, a first layer containing a conductive material to occlude and release lithium ion, the first layer formed on the current collector, a second layer containing a metal selected from lithium and lithium alloy, the second layer formed on the first layer, and a third layer containing a lithium in conductive material, the third layer formed on the second layer. The third layer prevents the lithium and/or the lithium alloy in the second layer from being in contact with the electrolyte and smoothly feeds the lithium to the second layer to improve the efficiency of the neg. electrode. The first layer can occlude and release the part of the lithium to be occluded and released, thereby reducing the volume change of the second layer. Such a structure of the neg. electrode enables us to enhance cycling efficiency, and to attain long cycle life and good safety.

IC ICM R01M0004-02

ICS H01M0004-36; H01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST anode lithium secondary battery; safety anode lithium secondary battery

T Battery anodes

Conducting polymers

Evaporation

Sputtering

(anode for rechargeable battery including lithium or lithium allow as active material)

IT Carbonaceous materials (technological products) Polyacetylenes, uses

RL: DEV (Device component use); USES (Uses)

(anode for rechargeable battery including lithium or lithium allow as active material)

IT Fluoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses)

(anode for rechargeable battery including lithium or lithium alloy as active material)

IT Vapor deposition process

(chemical; anode for rechargeable battery including lithium or lithium alloy as active material)

IT Sol-gal processing

(coating; anode for rechargeable battery including lithium or lithium alloy as active material)

IT Alkali metal halides, uses

RL: DEV (Device component use); USES (Uses)

(lithium halides; anode for rechargeable battery including lithium or lithium alloy as active material)

IT Secondary batteries

(lithium; anode for rechargeable battery including lithium or lithium alloy as active material)

IT Coating process

(sol-gel; anode for rechargeable battery including

lithium or lithium alloy as active material)

TT Lithium alloy, base

RL: DEV (Device component use); USES (Uses)

(anode for rechargeable battery including lithium or lithium alloy as active material)

IT 7440-44-0, Carbon, uses 12057-24-8, Lithium oxide, uses 12136-58-2, Lithium sulfide

RL: DEV (Device component use); USES (Uses)

(amorphous; anode for rechargeable battery including lithium or lithium alloy as active material)

IT 554-13-2, Lithium carbonate 7439-93-2, Lithium, uses 7440-50-8, Copper, uses 7782-42-5, Graphite, uses 7789-24-4,

Lithium fluoride, uses 12798-95-7 25067-58-7,

Polyacetylene 25233-34-5, Polythiophene 37347-47-0, Phosphorus sulfide p2s6 53680-59-4 68848-64-6

RL: DEV (Device component use); USES (Uses)

(anode for rechargeable battery including lithium or lithium alloy as active material)

IT 24937-79-9, Pvdf

RL: MOA (Modifier or additive use); USES (Uses)

(anode for rechargeable battery including lithium or lithium alloy as active material)

IT 7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)

(anode for rechargeable battery including lithium or lithium allow as active material)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-1.i

IT 24937-79-9, Pvdf

RL: MOA (Modifier or additive use); USES (Uses) (anode for rechargeable battery including lithium or lithium alloy as active material)

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DM
    24937-79-9 HCAPLUS
CN
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Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-38-7 CMF C2 H2 F2

L82 ANSWER 23 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:976205 HCAPLUS Full-text

DN 138:58923

ΤI Secondary lithium battery and its manufacture

IN Mori, Mitsuhiro; Utsuqi, Koji; Yamamoto, Hiroki; Iriyama, Jiro; Miura,

PA NEC Corp., Japan

Jpn. Kokai Tokkyo Koho, 7 pp. SO

CODEN: JKXXAF

Patent T.A. Japanese

FAN.CNT 1

	PA:	TENT NO.	KIND	DATE	APPLICATION NO. DATE	
PI	JP	2002373707	A	20021226	JP 2001-180710 2001	0614 <
	US	20030003364	A1	20030102	US 2002-170702 2002	0614 <
	CN	1392624	A	20030122	CN 2002-123303 2002	0614 <
PRAI	JP	2001-180710	A	20010614 -	_	

AB The battery has an amorphous Li or Li alloy anode film on a Li+ supporting sheet. The sheet may be a polymer electrolyte, a carbonaceous material, or a Li halide, and may be porous. The battery is prepared by using the anode.

TC ICM H01M0010-40

ICS H01M0004-02: H01M0004-40: H01M0004-62

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary battery amorphous lithium anode ion conductive support

IT Battery anodes

> (secondary lithium batteries with anodes containing amorphous lithium on lithium ion supports and their manufacture)

TT Fluoropolymers, uses

> RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses)

(secondary lithium batteries with anodes containing amorphous lithium on lithium ion supports and their manufacture)

7440-44-0, Carbon, uses

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses) (diamond structured; secondary lithium batteries with anodes

containing amorphous lithium on lithium ion supports and their manufacture)

9002-88-4, Polyethylene

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses) (porous; secondary lithium batteries with anodes containing

amorphous lithium on lithium ion supports and their manufacture)

7439-93-2, Lithium, uses 7789-24-4, Lithium

Electrice, uses 24937-79-9, Poly(vinylidene fluoride)

159076-65-0, Lithium phosphorus silicon oxide sulfide RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses) (secondary lithium barteries with anodes containing amorphous

lithium on lithium ion supports and their manufacture) 7789-24-4, Lithium fluoride, uses

24937-79-9, Poly(vinylidene fluoride)

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PYP (Physical process); PROC (Process); USES (Uses)

(secondary lithium batteries with anodes containing amorphous lithium on lithium ion supports and their manufacture)

7789-24-4 HCAPLUS RN

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

24937-79-9 HCAPLUS RN

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM

CRN 75-38-7

CMF C2 H2 F2

CH<sub>2</sub>

- L82 ANSWER 24 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2002:928096 HCAPLUS Full-text

DN 138:6480

- TI Method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer
- TN Cho, Chung-kun; Seung, Do-young
- Samsung SDI Co., Ltd., S. Korea PA
- SO U.S. Pat. Appl. Publ., 12 pp.
- CODEN: USXXCO
- DT Patent
- LA English

FAN.	CNT 1					
	PATENT NO.	KIND	DATE	API	PLICATION NO.	DATE
PI	US 20020182488	A1	20021205	US	2002-157186	20020530 <
	US 6835492	B2	20041228			
	KR 2002091748	A	20021206	KR	2001-61044	20010929 <
	CN 1389940	A	20030108	CN	2002-120391	20020524 <
	JP 2003036842	A	20030207	JP	2002-152852	20020527 <
	JP 3989303	B2	20071010			
PRA1	KR 2001-30516	A	20010531	<		
	KR 2001-61044	A	20010929	<		

- A method for forming a lithium anode protective layer comprises activating the AB surface of the lithium metal anode and forming a LiF protective layer on the activated surface of the lithium metal anode.
- IC ICM H01M0002-16

ICS B05D0005-12; H01M0004-40

INCL 429137000; 429231950; 427126100

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium battery anode protective layer

IT Ethers, processes

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PRCC (Process)

(cyclic, fluorinated; method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

IT Etching

(electrochem.; method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

Zeolites (synthetic), uses

RL: MOA (Modifier or additive use); USES (Uses)

(filler; method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

IT Secondary batteries

(lithium; method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

IT Battery anodes

Etching

(method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

IT Fluoropolymers, processes

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(method for forming lithium anode protective layer for lithium battery and lithium battery having such protective

layer)

IT Etching

(plasma; method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

IT 7631-86-9, Fumed silica, uses

RL: MOA (Modifier or additive use); USES (Uses)

(colloidal, filler, method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

IT 1344-28-1, Alumina, uses 13463-67-7, Titania, uses

RL: MOA (Modifier or additive use); USES (Uses) (filler; method for forming lithium anode protective layer for lithium battery and lithium battery having such protective

layer)
17 9002-83-9, Polychlorotrifluoroethylene 9002-84-0, Ptfe 9011-17-0, Rexafluoropropylene-viaviigene fluoride

copolymer 24937-79-9, Pvdf RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer)

75-73-0, Tetrafluoromethane 76-16-4, Hexafluoroethane

54

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PROC (Process) (method for forming lithium anode protective layer for lithium battery and lithium battery having such protective laver) 7439-93-2, Lithium, uses RL: DEV (Device component use); USES (Uses) (method for forming lithium anode protective layer for lithium battery and lithium battery having such protective laver) 7789-24-4, Lithium fluoride, uses RL: TEM (Technical or engineered material use); USES (Uses) (method for forming lithium anode protective layer for lithium battery and lithium battery having such protective layer) 9011-17-0. Hexafluoropropylene-vinylidene fluorade copolymer 24937-79-9, Pvdf RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process) (method for forming lithium anode protective layer for lithium battery and lithium battery having such protective RN 9011-17-0 HCAPLUS 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA CN INDEX NAME) CM 1 CRN 116-15-4 CMF C3 F6 CM 2 CRN 75-38-7 CMF C2 H2 F2 CH2 -\_IL\_-24937-79-9 HCAPLUS RN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME) CN CM - 1

ΙT

CRN 75-38-7 CMF C2 H2 F2

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CH2
II
F-C-F
```

IT 7789-24-4, Lithium flooride, uses

RL: TEM (Technical or engineered material use); USES (Uses)
(method for forming lithium anode protective layer for lithium
battery and lithium battery having such protective
layer)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

# RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 25 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:792808 HCAPLUS Full-text

DN 137:313506

TI Manufacture of solid polymer electrolyte, and secondary lithium battery using it

IN Uemura, Ryuzo; Takahashi, Yukinori; Hamada, Kenji; Osawa, Yasuhiko

PA Nissan Motor Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2002305028	A	20021018	JP 2001-106308	20010404 <
PRAI	JP 2001-106308		20010404 <-		
AB	The solid polymer	electrol	yte for seco	ndary Li batteries	is manufactured by

polymerization or mixing of polymerizable functional group-terminated copolyether or copolyester with F-containing Li compds. with ionization potential by HOMO Ip/eV 6-9. The battery using the above electrolyte shows high charge-discharge efficiency and safety.

IC ICM #01M0010-40

ICS H01M0004-02; H01M0004-58

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

ST safety solid polymer electrolyte lithium

battery; polyester polyozyalkylene solid electrolyte lithium fluoride battery

IT Polyckyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(acrylic; manufacture of solid polymer electrolyte for secondary lithium battery)

IT Secondary batteries

(lithium; manufacture of solid polymer electrolyte for secondary lithium battery)

IT Folymer electrolytes

(manufacture of solid polymer electrolyte for secondary lithium battery)

IT Polyesters, uses

RL: DEV (Device component use); USES (Uses)
(manufacture of solid polymer electrolyse for secondary
lithium battery)

TT 33454-82-9 37217-08-6, Lithium titanium oxide (LiTi2O4) 90076-65-6 131651-65-5

RL: DEV (Device component use); USES (Uses)
(manufacture of solid polymer electrolyte for secondary

lithium battery) 258327-46-7P

RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses) (manufacture of solid polymer electrolyse for secondary

(manufacture of solid polymer electrolyte for second lithium battery)

- L82 ANSWER 26 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2002:781969 HCAPLUS Full-text
- DN 138:109509

ΙT

- TI Synthesis and Study of New Cyclic Boronate Additives for Lithium Battery Electrolytes
- AU Lee, H. S.; Sun, X.; Yang, X. Q.; McBreen, J.
- CS Brookhaven National Laboratory, Upton, NY, 11973, USA SO Journal of the Electrochemical Society (2002), 149(11),

A1460-A1465 CODEN: JESOAN; ISSN: 0013-4651

- PB Electrochemical Society
- DT Journal
- LA English
- AB Two novel boronate compds., 2-(pentafluorophenyl)-tetrafluoro-1,3,2benzodioxaborole (1) and 2-(pentafluorophenyl)-4,4,5,5tetrakis(trifluoromethyl)-1,3,2-dioxaborolane (2), were synthesized as additives for lithium battery electrolytes. These cyclic boronate compds. have a much more significant effect on conductivity enhancement of LiF salt in dimethoxyethane (DME) or Et carbonate-dimethyl carbonate (EC-DMC) than either borane or borate additives the authors previously synthesized. The conductivity of a composite electrolyte containing compound 1 and LiF has reached 9.54 + 10-3 S/cm in DME and 4.79 + 10-3 S/cm in EC-DMC (1:2). This is due to the lower mol. weight and less steric hindrance effects of compound 1. In the case of compound 2, the enhanced performance also comes from the improved solubility in polar solvents. Composite electrolytes containing LiF and either compound 1 or compound 2 have excellent electrochem. stability in the EC-DMC solvent, with resp. electrochem. windows of 4.05 and 5.1 V. The composite electrolyte containing LiF and compound 2 shows high cycling efficiency and cyclability in both Li/LiMn2O4 and Li/LiNi0.8Co0.2O2 cells.
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST cyclic fluorinated borate borane additive lithium battery nonaq electrolyte
- IT Carbon black, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(composite electrode with Kynar 2801 and LiMn2O4 or LiNi0.85Co0.1502; synthesis and study of new cyclic boronate additives for lithium batterv electrolytes)

Secondary batteries

(lithium; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

IT Battery electrolytes Cyclic voltammetry

Electric conductivity

Electric impedance

(synthesis and study of new cyclic boronate additives for lithium

battery electrolytes)

Borates

RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

7439-93-2, Lithium, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(anode; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

143623-51-2, Cobalt lithium nickel oxide (Co0.15LiNi0.8502) Lithium manganese oxide (Lil.04Mn2O4)

RL: DEV (Device component use); TEM (Technical or engineered material use): USES (Uses)

(composite electrode with Kynar 2801 and carbon black, cathode; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

9011-17-0, Kynar 2801

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(composite electrode with carbon black and LiMn2O4 or LiNi0.85Co0.15O2; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

616-38-6, Dimethyl carbonate

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(electrolyte blends with Et carbonate, LiF, and

perfluoroborol and perfloroborolane compds.; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

365458-36-2P 365458-40-8P

> RL: DEV (Device component use); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(electrolyte blends with LiF and dimethoxyethene or

Et carbonate/dimethyl carbonate blends; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

110-71-4

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(electrolyte blends with LiF and perfluoroborol and

perfloroborolane compds.; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

105-58-8, Ethyl carbonate

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(electrolyte blends with di-Me carbonate, LiF, and

perfluoroborol and perfloroborolane compds.; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

1109-15-5, Tris(pentafluorophenyl)borane 6919-80-8

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(electrolyte blends with dimethoxyethene and LiF;

synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

7789-24-4, Lithium fluoride (LiF),

uses

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(electrolyte blends with dimethoxyethene or Et

carbonate/dimethyl carbonate blends and perfluoroborol and

perfloroborolane compds.; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

IT 7429-90-5, Aluminum, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(foil, coated with electrode composite mixture; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

IT 344-04-7, Bromopentafluorobenzene 918-21-8, Perfluoropinacol 1066-45-1, Trimethyltin chloride 1582-24-7, Pentafluorophenylboronic acid 1996-23-2, 3,4,5,6-Tetrafluorocatechol 7439-95-4, Magnesium, reactions 10294-34-5, Boron trichloride RL: RCT (Reactant); RACT (Reactant or reagent)

(synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

IT 830-48-8P, Dichloropentafluorophenylborane 1015-53-8P, Pentafluorophenyltrimethyltin

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

IT 9011-17-0, Kynar 2801

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(composite electrode with carbon black and LiMn204 or LiNi0.85Co0.1502; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

RN 9011-17-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM 1

CRN 116-15-4

CMF C3 F6

CM 2

CRN 75-38-7

CMF C2 H2 F2

IT 7789-24-4, Lithium fluoride (LiF),
uses

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(electrolyte blends with dimethoxyethene or Et

carbonate/dimethyl carbonate blends and perfluoroborol and perfluoroborolane compds.; synthesis and study of new cyclic boronate additives for lithium battery electrolytes)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

# RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 27 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:671916 HCAPLUS Full-text

DN 137:217076

TI Preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries

IN Schmidt, Michael; Kuehner, Andreas; Ignatyev, Nikolai; Satori, Peter

PA Merck Patent G.m.b.H., Germany

SO Eur. Pat. Appl., 26 pp.

CODEN: EPXXDW

LA German

FAN.CNT 1

FAN.	CNT	1																	
		ENT NO				KIN	)	DATE		1	APPI	ICAT	NOI	NO.		D2	ATE		
PI	EP	123673	32			A1 B1	-	2002	0904 0413	1	EP 2	002-	1914			20	0020	131	<
		R: <i>I</i>											LI,	LU,	NL,	SE,	MC,	PT,	
		]	ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR							
	DE	101090	032			A1		2002	0905	1	DE 2	001-	1010	9032		20	00102	224	<
	JP	200303	3469	2		A		2003	0207		JP 2	001-	3011	56		20	00109	928	<
	TW	527740	)			В		2003	0411		TW 2	001-	9013	3110		20	00112	231	<
	ΑT	29311	7			T		2005	0415	- 1	AT 2	002-	1914			20	0020	131	<
	CN	137191	11			A		2002	1002	(	ON 2	002-	1052	28		20	00202	221	<
	BR	200200	0046	55		A		2002	1029	1	BR 2	002-	465			20	00202	221	<
	CA	237275	51			A1		2002	0824	(	CA 2	002-	2372	751		20	00202	222	<
	US	200201	1229	79		A1		2002	0905	1	JS 2	002-	8051	5		20	0020	225	<
		689377				B2		2005						-		-			
DDAT		2001 1	_		2	2			0021										

PRAI DE 2001-10109032 A 20010224 <--

OS CASREACT 137:217076; MARPAT 137:217076

AB The preparation of title compds., useful as electrolytes for primary and secondary batteries, is described. Thus, reaction of LiF with perfluoro-1,2-bis(diethyldifluorophosphorano)ethane in a mixture of ethylene carbonate/dimethyl carbonate/diethyl carbonate (solvent mixture) gave the title compound, 2Li+[(CZF5)2F5](CZF)][J2F3](CZF5)[J2F3, as a mixture of stereoisomers. The oxidation stability of the compound prepared is given.

C ICM C07F0009-28

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 72 ST fluoroalkyl phosphate salt prepr

ST fluoroalkyl phosphate salt prepn oxidn stability battery siectrolyte

IT Superconductor devices

(capacitors; preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries)

IT Eattery electrolytes Capacitors Electrolytes (preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) Esters, uses Ethers, uses Fluoropolymers, uses Polyphosphazenes Polysiloxanes, uses RL: TEM (Technical or engineered material use); USES (Uses) (preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) Secondary batteries (primary and; preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) TТ Oxidation (stability; preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) Capacitors (superconducting; preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) 454458-13-0P RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); RCT (Reactant); SPN (Synthetic preparation); TEM (Technical or engineered material use); PREP (Preparation); PROC (Process); RACT (Reactant or reagent); USES (Uses) (oxidation stability; preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) TT 403699-22-9P 454458-15-2P RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of fluoroalkylphosphate salts as electrolytes for primary and secondary batteries) 7789-24-4, Lithium Fluoride, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with fluorinated phosphorus compds.) 91543-32-7, Tris(pentafluoroethyl)difluorophosphorane 454468-19-0 RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with lithium fluoride) 60-29-7, Diethyl ether, uses 67-64-1, Acetone, uses 67-68-5, DMSO, 68-12-2, DMF, uses 75-05-8, Acetonitrile, uses 75-18-3, Dimethyl sulfide 79-20-9, Methyl acetate 96-48-0, γ-Butvrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethvl propionate 105-54-4, Ethyl butyrate 105-58-8, Diethyl carbonate 107-13-1, Acrylonitrile, uses 107-31-3, Methyl formate 108-32-7, Propylene carbonate 109-94-4, Ethyl formate 110-71-4 127-19-5, Dimethylacetamide 141-78-6, Ethyl acetate, uses 352-93-2, Diethyl 554-12-1, Methyl propionate 598-03-8 616-38-6, Dimethyl sulfide carbonate 623-42-7, Methyl butyrate 623-53-0, Ethyl methyl carbonate 4437-85-8, Butylene carbonate 56525-42-9, Methyl propyl carbonate, uses 73506-93-1, Diethoxyethane RL: NUU (Other use, unclassified); USES (Uses) (solvent electrolyte; preparation of fluoroalkylphosphate salts as electroiytes for primary and secondary batteries) 7789-24-4. Lithium Fluoride, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (reaction with fluorinated phosphorus compds.)

RN

CN

7789-24-4 HCAPLUS

Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

### THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 2 ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 28 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

2002:595200 HCAPLUS Full-text AN

DN 137:143066

ΤI A multi-layered, UV-cured polymer electrolyte for lithium secondary battery

Yun, Kyung-Suk; Cho, Byung-Won; Cho, Won-Il; Kim, Hyung-Sun; Kim, Un-Sek; Rhee, Hee-Woo; Kim, Yong-Tae

PA Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	AP:	PLICATION NO.	DATE
PI	WO 2002061874	A1	20020808	WO	2001-KR133	20010131 <
	W: JP, KR, US					
	US 20030180623	A1	20030925	US	2003-275383	20030522 <
	US 7135254	B2	20061114			
PRAI	WO 2001-KR133	M	20010131	<		

AB The present invention relates to a multi-layered, UV-cured polymer electrolyte and lithium secondary battery comprising the same, wherein the polymer electrolyte comprises: (A) a separator layer formed of polymer electrolyte, PP, PE, PVdF or non-woven fabric, wherein the separator layer having two surfaces; (B) at least one gelled polymer electrolyte layer located on at least one surface of the separator layer comprising: (a) polymer obtained by curing ethyleneglycoldi(meth)acrylate oligomer of the formula by UV irradiation: CH2=CR1C00(CH2CH2O)nCOCR2=CH2 wherein, R1 and R2 are independently hydrogen or Me group, and n is a integer of 3-20; and (b) at least one polymer selected from the group consisting of FVdF-based polymer, PAN-based polymer, PMMA-based polymer and PVC-based polymer; and (C) organic electrolyte solution in which lithium salt is dissolved in a solvent. IC

ICM H01M0010-40

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

ST lithium secondary battery UV cured polymer

electrolyte

TT Secondary batteries

> (lithium; multilayered, UV-cured polymer electrolyte for lithium secondary pattery)

IT Battery electrolytes

Folymer electrolytes

(multilayered, UV-cured polymer electrolyte for lithium secondary bastery)

Coke

Fluoropolymers, uses

Polymer blends

RL: DEV (Device component use); USES (Uses) (multilayered, UV-cured polymer electrolyte for lithium secondary battery)

Crosslinking

62

(photochem.; multilayered, UV-cured polymer electrolyte for lithium secondary battery)

IT Fluoropolymers, uses

Polymers, uses

RL: MOA (Modifier or additive use); USES (Uses) (porous filler; multilayered, UV-cured polymer electrolyte for lithium secondary battery)

IT Lithium alloy, base

RL: DEV (Device component use); USES (Uses)
(multilayered, UV-cured polymer electrolyte for
lithium secondary battery)

IT 102-71-6, Triethanolamine, uses 102-82-9, Tributylamine 103-83-3, n-Benzyldimethylamine 121-44-8, Triethylamine, uses R: MOA (Modifier or additive use); USES (Uses)

(UV curing accelerator; multilayered, UV-cured polymer electrolyte for lithium secondary battery)

IT 84-51-5, 2-EthylAnthraquinone 84-65-1, Anthraquinone 93-97-0, Benzoyl benzoate 119-61-9, Benzophenone, uses 120-51-4, Benzyl benzoate 131-09-9, 2-ChloroAnthraquinone 492-22-8, Thioxanthone 574-09-4, Ethyl benzoin ether 947-19-3, 1-Hydroxycyclohexyl phenyl ketone 2648-61-5 3524-62-7 5293-97-0, 2, 2'-Dichlorobenzophenone 6175-45-7, 2, 2-Diethoxyacetophenone 6652-28-4, Isopropyl benzoin ether 6652-29-5, Benzoin phenyl ether 7473-98-5, 2-Hydroxy-2-methyl-1-phenylpropane-1-one 7624-24-0 7727-54-0, Ammonium persulfate 24650-42-8, 2, 2-Dimethoxy-2-phenylacetophenone 72896-34-5, Chlorothioxanthone 75081-21-9, Isopropyl thioxanthone RL: MOA (Modifier or additive use); USES (Uses)

(UV curing initiator; multilayered, UV-cured polymer electrolyte for lithium secondary battery)

IT 7440-44-0, Carbon, uses

RL: DEV (Device component use); USES (Uses) (hard; multilayered, UV-cured polymer electrolyte for lithium secondary battery)

68-12-2, Dmf, uses 75-05-8, Acetonitrile, uses 79-20-9, Methyl acetate 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 1314-62-1, Vanadium pentoxide, uses 1332-29-2, Tin oxide 4437-85-8, Butylene carbonate 7439-93-2, Lithium, uses 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Polyvinyl chloride 9002-88-4, Polyethylene 9003-00-3, Acrylonitrile-vinyl chloride copolymer 9003-07-0, Polypropylene 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Kynar 2801 9056-77-3, Poly(ethylene glycol methacrylate) 12031-65-1, Lithium nickel oxide linio2 12037-42-2, Vanadium oxide v6o13 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Pvdf 24968-79-4, Acrylonitrile-methylacrylate copolymer 25014-41-9, Polyacrylonitrile 25086-15-1, Methacrylic acid-methyl methacrylate copolymer 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 90076-65-6 162004-08-2, Cobalt lithium nickel oxide colinio2 RL: DEV (Device component use); USES (Uses) (multilayered, UV-cured polymer electrolyte for

lithium secondary Mattery)
II 554-13-2 1304-28-5, Baria, uses 1309-48-4, Magnesia, uses 1310-65-2,

```
Lithium hydroxide (Li(OH)) 1313-59-3, Sodium oxide, uses 1344-28-1,
    Alumina, uses 7631-86-9, Silica, uses 7789-24-4,
    Lithium fluoride, uses 9002-84-0, Ptfe 12003-67-7,
    Aluminum lithium oxide allio2 12047-27-7, Barium titanium oxide batio3,
    uses 12057-24-8, Lithia, uses 13463-67-7, Titania, uses 26134-62-3,
    Lithium nitride (Li3N)
    RL: MOA (Modifier or additive use); USES (Uses)
       (porous filler; multilayered, UV-cured polymer
       electrolyte for lithium secondary battery)
    9002-86-2, Polyvinyl chloride
    9011-17-0, Kynar 2801 24937-79-9, Pvdf
    25014-41-9, Polyacrylonitrile
    RL: DEV (Device component use); USES (Uses)
       (multilayered, UV-cured polymer electrolyte for
       lithium secondary battery)
    9002-86-2 HCAPLUS
RN
CN
    Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM
    CRN 75-01-4
    CMF C2 H3 C1
H2C==CH-C1
    9011-17-0 HCAPLUS
CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
    INDEX NAME)
    CM 1
    CRN 116-15-4
    CMF C3 F6
   CF2
F-C-CF3
    CM 2
    CRN 75-38-7
    CMF C2 H2 F2
RN 24937-79-9 HCAPLUS
CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)
```

CM 1

64

CRN 75-38-7 CMF C2 H2 F2

$$\mathbb{I}_{\mathbb{F}_{-}\mathbb{F}}^{\mathrm{CH}_{2}}$$

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1 CMF C3 H3 N

H 2 C == CH = C == N

IT 7789-24-4, Lithium fluoride, uses
RL: MOA (Modifier or additive use); USES (Uses)
(porous filler; multilayered, UV-cured polymer
electrolyte for lithium secondary battery)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 29 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:595199 HCAPLUS Full-text

DN 137:143065

TI Fabrication of lithium secondary battery with a UV-cured

multi-component polymer blend electrolyte

IN Cho, Byung-Won; Cho, Won-Il; Kim, Hyung-Sun; Kim, Un-Sek; Rhee, Hee-Woo; Kim, Yong-Tae; Song, Min-Kyu

PA Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 35 pp.

CODEN: PIXXD2 DT Patent

DI Lacenc

LA English

FAN. CNT 1

FAN.	CNI I				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2002061873	A1	20020808	WO 2001-KR130	20010131 <
	W: JP, KR, US				
	US 20050221194	A1	20051006	US 2003-275384	20030522 <
	US 7097943	B2	20060829		
PRAI	WO 2001-KR130	W	20010131	<	

AB The present invention relates to a UV-cured multi-component polymer blend electrolyse, lithium secondary bastery and their fabrication method, wherein

65

the UV-cured multi-component polymer blend electrolyte, comprises: (A) function-I polymer obtained by curing ethylene glycol dimethacrylate oligomer of formula by UV irradiation, CH2=CRICOO(CH2CH2O) nCOCR2=CH2 wherein, R1 and R2 are independently a hydrogen or Me group, and n is an integer of 3-20; (B) function-II polymer selected from the group consisting of PAN-based polymer, PMMA-based polymer and mixts. thereof; (C) function-III polymer selected from the group consisting of PV4T-based polymer, FVC-based polymer and mixts. thereof; and (D) organic electrolyte solution in which lithium salt is dissolved in a solvent.

IC ICM H01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

ST lithium secondary battery fabrication UV cured polymer blend electrolyte

IT Battery electrolytes

Polymer electrolytes

holimer electrolities

(fabrication of lithium secondary battery with UV-cured multi-component polymer blend electrolyte)

IT Coke

ΙT

Polymer blends

RL: DEV (Device component use); USES (Uses)

(fabrication of lithium secondary battery with UV-cured

multi-component polymer blend electrolyte)

IT Polymers, uses

RL: MOA (Modifier or additive use); USES (Uses)

(fillers; fabrication of lithium secondary battery with UV-cured multi-component polymer blend electrolyte)

IT Secondary batteries

(lithium; fabrication of lithium secondary battery with UV-cured multi-component polymer blend electrolyte)

T Crosslinking

(photochem.; fabrication of lithium secondary battery with UV-cured multi-component polymer blend electrolyte)

IT Finoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses)

(porous filler; fabrication of lithium secondary battery with UV-cured multi-component polymer blend electrolyte)

Lithium alloy, base

RL: DEV (Device component use); USES (Uses)

(fabrication of lithium secondary battery with UV-cured multi-component polymer blend electrolyte)

IT 84-51-5, 2-EthylAnthraquinone 84-65-1, Anthraquinone 93-97-0, Benzoyl benzoate 119-61-9, Benzophenone, uses 120-51-4, Benzyl benzoate 131-09-9, 2-Chloroanthraquinone 492-22-8, Thioxanthone 574-09-4, Ethyl benzoin ether 947-19-3, 1-Hydroxycyclohexyl phenyl ketone 2648-61-5 5293-97-0, 2,2'-Dichlorobenzophenone 6175-45-7, 2,2-Diethoxyacetophenone 6652-29-5, Benzoin phenyl ether 7473-98-5, 2-Hydroxy-2-methyl-1-phenylpropane-1-one 7624-24-0 7727-54-0, Ammonium persulfate 24650-42-8, 2,2-Dimethoxy-2-phenylacetophenone 72896-34-5, Chlorothioxanthone 75081-21-9, Isopropyl thioxanthone RL: MOA (Modifier or additive use); USES (Uses)

(UV curing initiator; fabrication of lithium secondary battery with UV-cured multi-component polymer blend

electrolyte)

Γ 68-12-2, Dmf, uses 75-05-8, Acetonitrile, uses 79-20-9, Methyl acetate 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl

```
carbonate 1314-62-1, Vanadia, uses 1332-29-2, Tin oxide 4437-85-8,
    Butylene carbonate 7439-93-2, Lithium, uses 7782-42-5, Graphite, uses
   7791-03-9, Lithium perchlorate 9002-86-2, Polyvinvi
   shloride 9003-00-3, Acrylonitrile-vinyl chloride
   copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate
    copolymer 9011-14-7, Pmma 9011-17-0, Kynar 2801
    12031-65-1, Lithium nickel oxide linio2 12037-42-2, Vanadium oxidev6o13
   12057-17-9, Lithium manganese oxide limn2o4 12190-79-3, Cobalt lithium
    oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium
   hexafluorophosphate 24968-79-4, Acrylonitrile-methylacrylate
    copolymer 25014-41-9, Polyacrylonitrile
    25086-15-1, Methacrylic acid-methyl methacrylate copolymer
    26570-48-9, Polyethylene glycol diacrylate 29935-35-1, Lithium
    hexafluoroarsenate 33454-82-9, Lithium triflate 90076-65-6
   162004-08-2, Cobalt lithium nickel oxide colinio2
    RL: DEV (Device component use); USES (Uses)
       (fabrication of lithium secondary battery with UV-cured
      multi-component polymer blend electrolyte)
   7440-44-0, Carbon, uses
    RL: DEV (Device component use); USES (Uses)
       (hard; fabrication of lithium secondary battery with UV-cured
      multi-component polymer blend electrolyte)
    554-13-2 1304-28-5, Barium oxide (BaO), uses 1309-48-4, Magnesium
    oxide (MgO), uses 1310-65-2, Lithium hydroxide (Li(OH)) 1313-59-3,
    Sodium oxide (Na20), uses 1344-28-1, Alumina, uses 7631-86-9, Silica,
    uses 7789-24-4, Lithium fluoride, uses
    9002-84-0, Ptfe 12003-67-7, Aluminum lithium oxide allio2
    Barium titanium oxide batio3, uses 12057-24-8, Lithia, uses
    13463-67-7, Titania, uses 26134-62-3, Lithium nitride (Li3N)
    RL: MOA (Modifier or additive use); USES (Uses)
       (porous filler: fabrication of lithium secondary battery with
      UV-cured multi-component polymer blend electrolyte)
   9002-86-2, Polyvinyl chloride
    9011-17-0, Kynar 2801 25014-41-9,
    Polyacrylonitrile
    RL: DEV (Device component use); USES (Uses)
      (fabrication of lithium secondary battery with UV-cured
      multi-component polymer blend electrolyte)
   9002-86-2 HCAPLUS
   Ethene, chloro-, homopolymer (CA INDEX NAME)
   CM 1
   CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
   9011-17-0 HCAPLUS
   1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
   INDEX NAME)
   CM 1
```

ΤТ

RN

CN

RN CN

> CRN 116-15-4 CMF C3 F6

```
CF2
F-C-CF3
    CM 2
    CRN 75-38-7
    CMF C2 H2 F2
RN
    25014-41-9 HCAPLUS
CN
    2-Propenenitrile, homopolymer (CA INDEX NAME)
    CM 1
    CRN 107-13-1
    CMF C3 H3 N
H 2 C CH C C N
IT
    7789-24-4, Lithium fluoride, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (porous filler; fabrication of lithium secondary battery with
       UV-cured multi-component polymer blend electrolyte)
RN
    7789-24-4 HCAPLUS
CN
    Lithium fluoride (LiF) (CA INDEX NAME)
F-Li
RE.CNT 7
             THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L82 ANSWER 30 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
    2002:405811 HCAPLUS Full-text
AN
DN
    136:404263
TI
    Hybrid solar cells with thermally deposited semiconductive oxide
    laver
IN
    Nelles, Gabrielle; Yasuda, Akio; Schmidt, Hans-Werner; Thelakkat,
    Mukundan; Schmitz, Christoph
PA
    Sony International (Europe) Gmbh, Germany
SO Eur. Pat. Appl., 19 pp.
    CODEN: EPXXDW
DT Patent
LA English
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FAN.CNT 2

			10 / 532700	)				
	PATENT NO.	KIND	DATE		PLICATION NO.		ATE	
PI	EP 1209708 EP 1209708	A1		EP	2000-125784	2		<
	IE, SI, LT,	DE, DK LV, FI	, ES, FR, , RO, MK,	GB, GE CY, AI		NL, SE,	MC, PT,	,
	US 20020117201 US 6706962				2001-989848		0011121	
	US 20040168718	A1	20040902	US	2004-799257	2	0040312	<
	US 20060008580	A1	20060112	US	2005-32326	2	0050110	<
DDIT	US 20080053525	A1	20080306	US	2007-782969	2	00/0/25	<
PRAI	IIS 2001-125764	Δ1	20001124	<				
	US 20040168718 US 20060008580 US 20080053525 EP 2000-125784 US 2001-989848 US 2004-799257	A2	20040312	`				
AB	The invention is re	elated t	o a proce	ss for	fabricating of	organic h	nybrid s	olar
	cells in which the							
	is vapor deposited.							
	to the anode and the solar cell according							
	laver solar cells.							
	inexpensive to prod							
	future terrestrial							
	substrates.				-			
IC	ICM H01G0009-20							
	ICS H01L0051-20							
CC	52-2 (Electrochemic						gy)	
ST	solar cell thermall;			conduct	cive oxide lay	er		
IT	Aromatic hydrocarbo RL: DEV (Device com			e (III.o.o.o	- 1			
	(alkyl; hybrid s							
	semiconductive o			crici ma.	rry acposited			
IT	Amines, uses		1 1					
	RL: DEV (Device com	ponent	use); USE	S (Uses	3)			
	(diamines, aroma			r cells	with thermal	ly depos	ited	
	semiconductive o	xide la	yer)					
IT	Polymers, uses							
	RL: TEM (Technical (foils, substrate							
	deposited semico				vich chermarry			
IT	Electric contacts		c oniuc i	Ag 01 )				
	Solar cells							
	Vapor deposition pr							
	(hybrid solar ce	lls wit	h thermal.	ly depo	osited semicon	ductive		
	oxide layer)							
IT	Polyamides, uses							
	Polyanilines Polyphosphazenes							
	Polysilanes							
	Porphyrins							
	Silazanes							
	RL: DEV (Device com							
	(hybrid solar ce	lls wit	h thermal.	ly depo	osited semicon	ductive		
	oxide layer)							
IT	Amines, uses	nanant	nac). Her	C (Ho	-1			
	RL: DEV (Device com (phospha-, deriv					37		
	deposited semico				with theimail	7		
IT	Glass, uses		1					
	Polyesters, uses							
	DI. TEM (Toobeleel				TODO (II			

RL: TEM (Technical or engineered material use); USES (Uses)

69

10 / 532700 (substrate; hybrid solar cells with thermally deposited semiconductive oxide layer) Amines, uses RL: DEV (Device component use); USES (Uses) (triamines; hybrid solar cells with thermally deposited semiconductive oxide layer) 1332-29-2. Tin oxide RL: DEV (Device component use); USES (Uses) (F-doped; hybrid solar cells with thermally deposited semiconductive oxide laver) 498-66-8, Norbornene RL: TEM (Technical or engineered material use); USES (Uses) (foils, substrate; hybrid solar cells with thermally deposited semiconductive oxide layer) 574-93-6, Phthalocyanine RL: DEV (Device component use); USES (Uses) (hole transport material; hybrid solar cells with thermally deposited semiconductive oxide layer) 86-74-8D, Carbazole, derivs. 94-41-7D, Chalcone, amino-substituted 101-60-0, Porphyrin 110-02-1, Thiophene 147-14-8, Copper phthalocyanine 288-42-6D, Oxazole, derivs. 486-25-9D, Fluorenone, derivs. 588-59-0D, Stilbene, compds. 603-34-9, Triphenylamine 603-34-9D, Triphenylamine, derivs. 1047-16-1D, Quinacridone, compds. 1065-80-1, Hexabenzocoronene 1309-64-4, Antimony oxide (Sb203), uses 1314-13-2, Zinc oxide, uses 1317-36-8, Lead oxide (PbO), uses 7429-90-5, Aluminum, uses 7439-95-4, Magnesium, uses 7440-57-5, Gold, uses 7440-70-2, Calcium, uses 7789-24-4, Lithium fluoride, uses 12798-95-7 13463-67-7, Titania, uses 13598-78-2D, Silanamine, derivs. 25067-59-8D, Polyvinylcarbazole, 25233-30-1, Polyaniline 25233-34-5, Polythiophene 36118-45-3D, Pyrazoline, derivs. 37271-44-6 37306-44-8D, Triazole, derivs. 50926-11-9, Ito 62896-28-0 75429-11-7D, derivs. 78099-29-3, 4-Vinyltriphenylamine, homopolymer 89114-75-0 RL: DEV (Device component use); USES (Uses) (hybrid solar cells with thermally deposited semiconductive oxide laver) 81-33-4 84-65-1, Anthraguinone 128-69-8, Perylenetetracarboxylic anhydride 188-72-7, Terrylene 198-55-0D, Perylene, substituted 1047-16-1, Quinacridone 26201-32-1, Titanyl phthalocyanine 33955-44-1, 1H-Perylo[3,4-cd]pyridine-1,3(2H)-dione 95270-88-5, Polyfluorene 431062-99-6 431063-01-3 RL: MOA (Modifier or additive use); USES (Uses) (hybrid solar cells with thermally deposited semiconductive oxide laver) 18282-10-5. Tin dioxide RL: TEM (Technical or engineered material use); USES (Uses) (metal foils coated with, substrate; hybrid solar cells with thermally deposited semiconductive oxide layer) 9020-32-0 9020-73-9, Poly(ethylene naphthalate) 12597-68-1, Stainless steel, uses 25038-59-9, Polyethylene terephthalate, uses RL: TEM (Technical or engineered material use); USES (Uses) (substrate; hybrid solar cells with thermally deposited semiconductive oxide layer) 7782-41-4, Fluorine, uses

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TT

ΙT

IT

7789-24-4, Lithium fluoride, uses RL: DEV (Device component use); USES (Uses)

RL: MOA (Modifier or additive use); USES (Uses)

deposited semiconductive oxide layer)

(hybrid solar cells with thermally deposited semiconductive

(tin oxide doped with; hybrid solar cells with thermally

oxide laver)

RN 7789-24-4 HCAPLUS

Lithium fluoride (LiF) (CA INDEX NAME) CN

F-Li

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L82 ANSWER 31 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
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2002:393190 HCAPLUS Full-text AN

DN 137:250174

тт Tin alloy-graphite composite anode for lithium-ion batteries

Ulus, A.; Rosenberg, Yu.; Burstein, L.; Peled, E. ΑU

School of Chemistry, Tel-Aviv University, Tel Aviv-Jaffa, 69978, Israel CS

Journal of the Electrochemical Society (2002), 149(5), A635-A643 SO

CODEN: JESOAN; ISSN: 0013-4651

PB Electrochemical Society

DT Journal

LA English

- AB A composite anode material was prepared that contains nanosize (<100 nm) particles of tin allow Sn65Sb18Cu17 and Sn62Sb21Cu17. The allows were electroplated at high current densities (above iL) from aqueous solns., directly onto the copper current collector, and were coated by a polyvinylidene fluoride-graphite matrix at a ratio of alloy:graphite matrix 70:30 and 80:20 weight/weight, resp. The processes involved in electrode production by this method are inexpensive, simple, and fast. Over 40 (100% depth of discharge) cycles were demonstrated, in half-cell, and over 30 were demonstrated with a LiCoO2 battery containing 1 M LiPF6 ethylene carbonatediethyl carbonate electrolyte. The faradaic efficiency (QDe-ins/QIns) is less than 100%. Lithium is fully deinserted from the host matrix only when the anode is cycled at low current densities. The kinetics of lithium insertion to and deinsertion from the composite anode material, slow gradually as the cycle number increases. X-ray diffraction patterns of the anode material show that the allow becomes amorphous during cycling, while the graphite does not. Xray photoelectron-spectroscopy measurements reveal that the solid electrolyte interphase consists of mainly LiF, small amts. of Li2O, and possibly, polymeric substances. The electrochem, behavior of the alloy changes with cycle number, while that of the graphite does not. The fall of the deinsertion capacity of the graphite from the first cycle to the 34th by more than 50% proves that the active material in the anode suffers from particleto-particle break off.
- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC Section cross-reference(s): 56
- ST lithium secondary battery anode material

IT Secondary batteries

> (lithium; tin alloy-graphite composite anode for lithium-ion batteries)

Battery anodes

(tin alloy-graphite composite anode for lithium-ion batteries

7782-42-5, Graphite, uses 460061-94-3 460061-95-4 RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(tin allow-graphite composite anode for lithium-ion batteries

RE.CNT 34 THERE ARE 34 CITED REFERENCES AVAILABLE FOR THIS RECORD

### ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 32 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2002:364136 HCAPLUS Full-text
- 136:388473 DN
- Perfluoroalkyl phosphate salt, organic solvent, and polymer mixtures as electrolytes
- Schmidt, Michael; Ott, Frank; Jungnitz, Michael; Ignatyev, Nicolai; IN Kuehner, Andreas
- Merck Patent GmbH, Germany PA
- SO Eur. Pat. Appl., 16 pp.
- CODEN: EPXXDW
- DT Patent
- T.A German FAN.CNT 1

	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PI	EP 1205998	A2 20020515	EP 2001-124178	20011011 <
	R: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IT, LI, LU, NL,	SE, MC, PT,
	IE, SI, LT,	LV, FI, RO, MK,	CY, AL, TR	
	DE 10055812	A1 20020523	DE 2000-10055812	20001110 <
	DE 10058264	A1 20020529	DE 2000-10058264	20001123 <
	CA 2361205	A1 20020510	CA 2001-2361205	20011105 <
	TW 567205	B 20031221	TW 2001-90127554	20011106 <
	CN 1353134	A 20020612	CN 2001-137868	20011109 <
	US 20020114996	A1 20020822	US 2001-986773	20011109 <
	US 6794083	B2 20040921		
	BR 2001005142	A 20020625	BR 2001-5142	20011112 <
	JP 2002249670	A 20020906	JP 2001-346335	20011112 <
PRAI	DE 2000-10055812	A 20001110	<	
	DE 2000-10058264	A 20001123	<	
OS	MARPAT 136:388473			

ΔR Electrolytes for batteries, condensers, supercondensers, and galvanic cells

consist of: (1) a fluoroalkyl phosphate salt of general formula Mn+ ([PFx(CyF2y+1-zHz)6-x]-)n in which Mn+ is a monovalent, divalent, or trivalent cation, x = 1-5;  $1 \le y \le 8$ ; and z = 2y + 1; n = 1-3; and the ligands CvF2v+1zHz are the same or different, (2) an organic solvent, selected from organic carbonates, esters, ethers, amides, a sulfur-containing solvent, and aprotic solvents, and (3) a polymer. The cation (Mn+) can be a metal ion (e.g., Li+, Na+, K+, Rb+, Ce+, Mg2+, or Al3+), preferably Li+, or an organic cation, such as NR4+, [P(NR2)kR4-k]+(k = 0-4), [C(NR2)3]+, or [CR3]+. The polymer component is selected from homopolymers or copolymers of vinylidenedifluoride, acrylonitrile, Me (meth)acrylate, or THF (preferably polyvinylidene difluoride).

- ICM #01M0010-40
  - ICS H01B0001-12; H01G0009-02; C07F0009-28
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- battery electrolyte fluoroalkyl phosphate salt org carbonate; polymer battery electrolyte

- fluoroalkyl phosphate
- Solvents

(aprotic, electrolytes containing; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as

electrolytes)

Superconductor devices

(capacitors, electrolytes for; perfluoroalkyl

phosphate salt, organic solvent, and polymer mixts. as electrolytes)

Amides, uses

Esters, uses

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Ethers, uses

Fluoropolymers, uses

RL: TEM (Technical or engineered material use); USES (Uses) (electrolytes containing; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes

IT Capacitors

(electrolytes for; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes

IT Electrolytes

(for elec. equipment; perfluoroalkyl phosphate salt, organic colvent, and polymer mixts. as electrolytes  $\,$ 

IT Battery electrolytes

(perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes)

IT Capacitors

(superconducting, electrolytes for; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes)

- 60-29-7, Diethyl ether, uses 67-64-1, Acetone, uses 67-68-5, DMSO, uses 68-12-2, Dimethylformamide, uses 75-05-8, Acetonitrile, uses 79-20-9, Methyl acetate 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethyl propanoate 105-54-4, Ethyl butyrate 105-58-8, Diethyl carbonate 107-13-1, Acrylonitrile, uses 107-31-3, Methyl formate 108-32-7, Propylene carbonate 109-94-4, Ethyl formate 110-71-4 127-19-5, Dimethylacetamide 141-78-6, Ethyl acetate, uses 463-79-6D, Carbonic acid, alkyl esters 554-12-1, Methyl propanoate 616-38-6, Dimethyl carbonate 616-42-2, Dimethyl sulfite 623-42-7, Methyl butyrate 623-53-0, Ethyl methyl carbonate 623-81-4, Diethyl sulfite 1120-71-4, Propanesultone 4437-85-8, Butylene carbonate 24937-79-9, Polyvinylidene difluoride 56525-42-9, Methyl propyl carbonate, uses 73506-93-1, Diethoxyethane 206057-04-7 377739-48-5 394692-80-9 394692-84-3 394692-91-2 394692-92-3 394692-93-4 394692-94-5 425633-73-4 425633-74-5 425633-75-6 425633-76-7 RL: TEM (Technical or engineered material use); USES (Uses) (electrolytes containing; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts, as electrolytes
- IT 7789-24-4, Lithium fluoride, reactions

RL: RCT (Reactant); RACT (Reactant or reagent)
(reaction of, with difluorotris(pentafluoroethyl)phosphorane or
difluorotris(nonafluorobutyl)phosphorane; perfluoroalkyl phosphate
salt, organic solvent, and polymer mixts. as
electrolytes)

IT 91543-32-7, Phosphorane, difluorotris(pentafluoroethyl)- 91543-34-9, Phosphorane, difluorotris(nonafluorobutyl)-RL: RCT (Reactant); RACT (Reactant or reagent)

(reaction of, with lithium fluoride; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes)

24937-79-9, Polyvinylidene difluoride

RL: TEM (Technical or engineered material use); USES (Uses) (slectrolytes containing; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

73

CM 1

CRN 75-38-7 CMF C2 H2 F2

F-C-F

IT 7789-24-4, Lithium fluoride, reactions

RL: RCT (Reactant); RACT (Reactant or reagent) (reaction of, with difluorotris(pentafluoroethyl)phosphorane or difluorotris(nonafluorobutyl)phosphorane; perfluoroalkyl phosphate salt, organic solvent, and polymer mixts. as electrolytes)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

L82 ANSWER 33 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:297161 HCAPLUS Full-text

DN 137:172307

TI The influence of lithium salt on the interfacial reactions controlling the thermal stability of graphite anodes

AU Andersson, A. M.; Herstedt, M.; Bishop, A. G.; Edstrom, K.

CS Angstrom Advanced Battery Centre, Angstrom Laboratory, Department of Materials Chemistry, Uppsala University, Uppsala, 751 21, Swed.

SO Electrochimica Acta (2002), 47(12), 1885-1898 CODEN: ELCAAV: ISSN: 0013-4686

PB Elsevier Science Ltd.

DT Journal

LA English

AB The thermal stability of graphite anodes used in Li-ion batteries has been investigated, with the influence of electrosyte salt under special scrutiny, LiPF6, LiBF4, LiCF3SO3 and LiN(SO2CF3)2 in an ethylene carbonate (EC)/dimethyl carbonate (DMC) solvent mixture Differential scanning calorimetry (DSC) showed exothermic reactions in the temperature range 60-200 °C for all electrolyte systems. The reactions were coupled to decomposition of the solid electrolyte interphase (SEI) and reactions involving intercalated lithium. The onset temperature of the exothermic reactions increased with type of salt in the order: LiBF4<LiPF6<LiCF3SO3<LiN(SO2CF3)2. XPS was used to identify surface species formed prior to and after the exothermic reactions, to clarify different thermal behavior for different salts. The decomposed SEI's in LiCF3SO3 and LiN(SO2CF3)2 electrolytes were found to be mainly solvent-based, including lithium alkyl carbonate decomposition to stable Li2CO3 and the formation of poly(ethylene exide) (PEG)-type polymers. In the LiBF4 and LiPF6 systems, decomposition was governed by salt reactions, which decomposed the salts and resulted in the main product LiF.

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 73, 78 IT Polyoxyalkylenes, processes

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC

(Process)

(formation by thermal reaction of graphite anodes in

electrolyte containing lithium salt and fluoroalkyl carbonates)

IT Battery anodes

Thermal stability

(influence of lithium salt on interfacial reactions controlling thermal stability of graphite anodes)

IT X-ray photoelectron spectra

(of graphite anodes in PC:DMC electrolyte containing lithium

IT Differential scanning calorimetry

(of graphite anodes in electrolyte containing lithium salt)

7789-24-4, Lithium fluoride, processes

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation by thermal reaction of graphite anodes in electrolyte containing lithium fluorinated salt)

IT 554-13-2, Lithium carbonate

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation by thermal reaction of graphite anodes in

electrolyte containing lithium salt)

IT 25322-68-3, Poly(ethylene oxide)

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation by thermal reaction of graphite anodes in

electrolyte containing lithium salt and fluoroalkyl carbonates)

IT 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 33454-82-9, Lithium triflate 90076-65-6, Lithium

bis(trifluoromethanesulfonvl imide)

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)

(influence of lithium salt on interfacial reactions controlling thermal stability of graphite anodes in electrolyte containing)

IT 7789-24-4, Lithium fluoride, processes

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation by thermal reaction of graphite anodes in

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

IT 25322-68-3, Poly(ethylene oxide)

RL: CPS (Chemical process); FMU (Formation, unclassified); PEP (Physical, engineering or chemical process); FORM (Formation, nonpreparative); PROC (Process)

(formation by thermal reaction of graphite anodes in

electrolyte containing lithium salt and fluoroalkyl carbonates)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$\texttt{HO} \qquad \boxed{ \texttt{CH}_2 - \texttt{CH}_2 - \texttt{O} - \boxed{ \texttt{n}} } \texttt{H}$$

RE.CNT 37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 34 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:243674 HCAPLUS Full-text

DN 136:404217

TI Influence of Temperature on the Interface Chemistry of LixMn2O4 Electrodes

AU Eriksson, T.; Andersson, A. M.; Gejke, C.; Gustafsson, T.; Thomas, J. O.

CS Department of Materials Chemistry, Aengstroem Laboratory, Uppsala University, Uppsala, SE-751 21, Swed.

SO Langmuir (2002), 18(9), 3609-3619

CODEN: LANGD5; ISSN: 0743-7463

PB American Chemical Society

DT Journal

LA English

- In a linging in a carbonate-based electrolytes has been studied. No significant differences were observed in the elemental composition of the surface film for cycled and stored samples. This argues against an electrochem. contribution to the surface film for formation at elevated temperature A surface film for going and phosphorus oxide (or LixBOyFz and boron oxides, depending on the electrolyte salt). The thickness and coverage increase at higher temps. No onset temperature could be found for the formation process, suggesting a general increase in reaction kinetics with temperature A model is presented for the surface layer formed on LixMn204 (0 ≤ x ≤ 1) electrodes in contact with carbonate-based electrolytes. Polymeric compds. were found to precipitate closest to the electrode surface, with an intermediate layer of LiF and a phosphorus-rich layer outermost.
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium manganese oxide electrode interface; battery lithium

manganese oxide cathode interface

IT Battery cathodes

Interface

(influence of temperature on interface chemical of lithium manganese oxide electrodes in carbonate-based electrolytes)

IT 12057-17-9, Lithium manganese oxide (LiMn204)

RL: DEV (Device component use); USES (Uses)

(influence of temperature on interface chemical of lithium manganese oxide electrodes in carbonate-based electrolytes)

- IT 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)
  - (influence of temperature on interface chemical of lithium manganese oxide electrodes in carbonate-based electrolytes)
- III 1303-86-2, Boron oxide, formation (nonpreparative) 1314-56-3, Phosphorus oxide, formation (nonpreparative) 7789-24-4, Lithium fluoride, formation (nonpreparative) 106818-19-3, Ethylene

carbonate-ethylene oxide copolymer

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative)

(influence of temperature on interface chemical of lithium manganese oxide electrodes in carbonate-based electrolyses)

TT 7789-24-4, Lithium fluoride, formation

(nonpreparative)

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (influence of temperature on interface chemical of lithium manganese oxide electrodes in carbonate-based electrosytes)

RN 7789-24-4 HCAPLUS

Lithium fluoride (LiF) (CA INDEX NAME) CN

F-L1

### RE.CNT 58 THERE ARE 58 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 35 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2002:163800 HCAPLUS Full-text

DN 136:219519

- TI Phenyl boron-based compounds as anion receptors for nonaqueous battery electrolytes
- IN Lee, Hung Sui; Yang, Xiao-qing; McBreen, James; Sun, Xuehui

PA Brookhaven Science Associates, Llc, USA

U.S., 15 pp., Cont.-in-part of U.S. 6,022,643. SO CODEN: USXXAM

DT Patent.

T.A. English

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6352798	B1	20020305	US 2000-492569	20000127 <
	US 6022643	A	20000208	US 1997-986846	19971208 <
PRAI	US 1997-986846	A2	19971208	<	
OS	MARPAT 136:219519				

AB

Novel fluorinated boronate-based compds. which act as anion receptors in nonag, battery electrolytes are provided. When added to nonag, battery electrolytes, the fluorinated boronate-based compds. of the invention enhance ionic conductivity and cation transference number of nonag. electrolyces. The fluorinated boronate-based anion receptors include different fluorinated alkyl and aryl groups.

ICM H01M0006-14 IC.

INCL 429324000

- 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 27
- battery electrolyte anion receptor fluorinated

boronate based compd TT

Battery electrolytes

Ionic conductivity

(Ph boron-based compds. as anion receptors for nonag. battery electrolytes)

Polyanilines

Polyoxyalkylenes, uses

Polysulfides

Transition metal chalcogenides

Transition metal oxides

RL: DEV (Device component use); USES (Uses)

(Ph boron-based compds. as anion receptors for nonag. battery electrolytes)

Oxides (inorganic), uses

RL: DEV (Device component use); USES (Uses)

(lithiated; Ph boron-based compds. as anion receptors for nonag. battery electrolytes)

Lithium alloy, base

RL: DEV (Device component use); USES (Uses)

(Ph boron-based compds. as anion receptors for nonaq. Battery

75-05-8, Acetonitrile, uses 96-48-0, v-Butyrolactone Ethylene carbonate 107-31-3, Methyl formate 108-32-7, Propylene carbonate 109-87-5, Dimethoxymethane 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 115-10-6, Dimethyl ether 126-33-0, Sulfolane 534-22-5, 2-Methylfuran 616-38-6, Dimethyl carbonate 646-06-0, 1,3-Dioxolane 872-50-4, 1-Methyl-2-pyrrolidinone, uses 1072-47-5 1072-71-5, 2,5-Dimercapto-1,3,4-thiadiazole 2923-17-3, Lithium trifluoroacetate 7439-93-2, Lithium, uses 7440-44-0D, Carbon, intercalation compound, with lithium 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, uses 7791-03-9, Lithium perchlorate 9011-17-0 , Hexafluoropropylene-vinylidene fluoride copolymer 10377-51-2, Lithium iodide 12031-65-1, Lithium nickel oxide linio2 12057-17-9, Lithium manganese oxide limn2o4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12201-18-2, Lithium molybdenum sulfide limos2 14283-07-9. Lithium tetrafluoroborate 18424-17-4, Lithium hexafluoroantimonate 19836-78-3, 3-Methyl-2-oxazolidinone 21324-40-3, Lithium hexafluorophosphate 25014-41-9, Polyacrylonitrile 25233-30-1, Polyaniline 25322-68-3, Peo 25948-29-2, Carbon disulfide, homopolymer 29935-35-1, Lithium hexafluoroarsenate 39448-96-9, Graphite lithium 55326-82-4, Lithium titanium sulfide litis2 55886-04-9, Lithium niobium selenide Li3NbSe3 87187-79-9, Propanoic acid, pentafluoro-, lithium salt 87442-01-1, Benzoic acid, pentafluoro-, lithium salt 131344-56-4, Cobalt lithium 138187-48-1, Lithium vanadium oxide Lil.2V2O5 nickel oxide 152991-98-5, Aluminum lithium nickel oxide 159967-11-0, Lithium magnesium nickel oxide 180984-62-7, Lithium nickel titanium oxide 256345-13-8, Lithium vanadium oxide Li2.5V6013 RL: DEV (Device component use); USES (Uses)

(Ph boron-based compds. as anion receptors for nonag. battery electrolytes)

23542-71-4P 365458-32-8P 365458-33-9P 365458-34-0P 365458-35-1P IT 365458-36-2P 365458-37-3P 365458-38-4P 365458-39-5P 365458-40-8P 402564-35-6P 402564-36-7P 402564-37-8P 402564-38-9P 402564-39-0P RL: DEV (Device component use); MOA (Modifier or additive use); SPN (Synthetic preparation); PREP (Preparation); USES (Uses)

(Ph boron-based compds. as anion receptors for nonaq. battery electrolytes)

7789-24-4, Lithium fluoride, uses

9011-17-0, Hexafluoropropylene-vinylidene

fluoride copolymer 25014-41-9, Polyacrylonitrile 25322-68-3, Peo

RL: DEV (Device component use); USES (Uses)

(Ph boron-based compds. as anion receptors for nonag. battery electrolytes)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

```
RN 9011-17-0 HCAPLUS
CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
    INDEX NAME)
    CM 1
    CRN 116-15-4
    CMF C3 F6
  CF2
F-C-CF3
    CM 2
    CRN 75-38-7
    CMF C2 H2 F2
RN
   25014-41-9 HCAPLUS
CN
    2-Propenenitrile, homopolymer (CA INDEX NAME)
    CM 1
    CRN 107-13-1
    CMF C3 H3 N
H 2 C --- CH -- C --- N
    25322-68-3 HCAPLUS
    Poly(oxv-1,2-ethanedivl), α-hydro-ω-hydroxv- (CA INDEX NAME)
CN
HO____CH2_CH2_O___H
RE.CNT 3
             THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L82 ANSWER 36 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
    2002:90419 HCAPLUS Full-text
AN
DN
    136:153859
TI
    Electrochemical battery cell
    Hambitzer, Guenther; Wollfarth, Claudia; Stassen, Ingo; Doerflinger,
```

Ulrike; Ripp, Christiane PA Fortu Bat Batterien G.m.b.H., Germany

79

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SO
    PCT Int. Appl., 31 pp.
    CODEN: PIXXD2
DT
LA
    German
FAN.CNT 1
    PATENT NO.
                        KIND DATE
                                          APPLICATION NO.
PΙ
    WO 2002009213
                         A1
                              20020131 WO 2001-DE2587
                                                                  20010707 <--
        W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM,
             HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS,
             LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO,
             RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ,
            VN, YU, ZA, ZW
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRAI DE 2000-10035941
                        A
                              20000721 <--
    The invention relates to an improved electrochem, battery cell consisting of a
     neg. electrode, an electrolyte and a pos. electrode. One of the electrodes
     contains a flat, electronically conductive substrate where the active material
     is electrolytically separated when charging or discharging the cell. A
     laminar composite first layer contacts the substrate and a second layer is
     attached distanced from the substrate. The first layer is a porous non
     electronically conductive separation layer structured and arranged that the
     active mass penetrates from the surface of the substrate into its pores and
     from there is further separated. The second layer is a porous barrier layer
     and its pores are smaller than the pores of the separation layer making it
     impermeable to the active material but permeable to ions.
    ICM H01MU004-04
     ICS H01M0010-39
CC
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
     electrochem battery cell
     Adhesives
        (aluminate-based; electrochem. battery cell
     Ceramics
      Primary batteries
        (electrochem. battery cell)
     Fluoropolymers, reactions
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (electrochem. battery cell)
     Alkali metals, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (electrochem. battery cell)
     Alkaline earth metals
TT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (electrochem. battery cell)
     Intercalation compounds
     RL: TEM (Technical or engineered material use); USES (Uses)
        (electrochem. battery cell)
     Oxides (inorganic), uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (electrochem, battery cell)
     Glass fibers, uses
     RL: DEV (Device component use); USES (Uses)
        (fleece; electrochem. battery cell)
     Hydrocarbons, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (perfluoro-; electrochem. battery cell)
```

- TT 67-63-0, Isopropanol, reactions 9002-84-0, Polytetrafluoroethylene RL: RCT (Reactant); RACT (Reactant or reagent) (electrochem, battery cell)
- 7429-90-5, Aluminum, uses 7439-93-2, Lithium, uses 7440-23-5, Sodium, 7440-66-6, Zinc, uses 7440-70-2, Calcium, uses 7446-09-5, Sulfur dioxide, uses 7447-41-8, Lithium chloride, uses 7631-86-9, Silica, uses 7647-14-5, Sodium chloride, uses 7789-24-4, Lithium fluoride, uses

RL: TEM (Technical or engineered material use); USES (Uses) (electrochem, battery cell)

TТ 7789-24-4. Lithium fluoride, uses RL: TEM (Technical or engineered material use); USES (Uses) (electrochem, battery cell)

7789-24-4 HCAPLUS RN

Lithium fluoride (LiF) (CA INDEX NAME) CN

F-Li

#### RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 37 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:925676 HCAPLUS Full-text

DN 136:265718 TI Formation of SEI on cycled lithium-ion battery cathodes. Soft

- x-ray absorption study AU Balasubramanian, M.; Lee, H. S.; Sun, X.; Yang, X. Q.; Moodenbaugh, A. R.; McBreen, J.; Fischer, D. A.; Fu, Z.
- Materials Science Department, Brookhaven National Laboratory, Upton, NY, 11973, USA
- SO Electrochemical and Solid-State Letters (2002), 5(1), A22-A25 CODEN: ESLEF6; ISSN: 1099-0062

PB Electrochemical Society

- DT Journal
- LA English AB The formation of a solid electrolyte interface (SEI) on LiNi0.85Co0.1502 cathodes from lithium-ion cells cycled at 40 and 70°C was observed and characterized using soft X-ray absorption spectroscopy (XAS). XAS measurements were made in the energy region between 500 and 950 eV. encompassing the Ni and Co L3- and L2-edges and at the K-edges of O and F. Measurements, obtained in the total electron yield mode, are surface sensitive, probing to a depth of .apprx.5 nm. XAS at the F K-edge demonstrates the presence of poly(vinylidene fluoride) ( FVdF) in addition to LiF on the surface of cycled electrodes. The PVdF in the cycled electrodes is largely intact and that the LiF comes from decomposition of LiPF6 from the
- electrolyte. XAS also suggests Fe contamination of cycled cathodes. CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- battery cathode cobalt lithium nickel oxide interface ST

electrolyte

Battery cathodes

Electrode-electrolyte interface (formation of SEI on cycled lithium-ion battery cathodes, soft x-ray absorption study)

Flooropolymers, formation (nonpreparative)

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (formation of SEI on cycled lithium-ion battery cathodes, soft x-ray absorption study)

IT 7789-24-4, Lithium fluoride, formation

(nonpreparative) 24937-79-9, Poly(vinylidene fluoride)

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (formation of SEI on cycled lithium-ion battery cathodes, soft x-ray absorption study)

IT 143623-51-2, Cobalt lithium nickel oxide (Co0.15LiNi0.8502)
RL: PEP (Physical, engineering or chemical process); PRP (Properties);
PROC (Process)

(formation of SEI on cycled lithium-ion battery cathodes, soft x-ray absorption study)

IT 7789-24-4, Lithium fluoride, formation

(nonpreparative) 24937-79-9, Poly(vinylidene fluoride)

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (formation of SEI on cycled lithium-ion battery cathodes,

soft x-ray absorption study)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM :

CRN 75-38-7

CMF C2 H2 F2

F\_ U\_F

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 38 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:868873 HCAPLUS Full-text

DN 136:9101

TI Fabrication method for lithium secondary battery with polymer electrolyte prepared by spray method

IN Yun, Kyung Suk; Cho, Byung Won; Cho, Won Il; Kim, Hyung Sun; Kim, Un Seok

PA Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001091222	A1	20011129	WO 2000-KR515	20000522 <
	W: JP, KR, US				

PRAI WO 2000-KR515 20000522 <--

8 The present invention provides a lithium secondary bastery and its fabrication method. More particularly, the present invention provides a lithium secondary battery comprising a porous polymer electrolyte and its fabrication method,

wherein the polymer electrolyte is fabricated by the following process: (a) dissolving at least one polymer with plasticizers and organic electrolyte solvents to obtain at least one polymeric electrolyte solution; (b) adding the obtained polymeric electrolyte solution to a barrel of a spray machine, and (c) spraying the polymeric electrolyte solution onto a substrate using a nozzle to form a porous polymer electrolyte film. The lithium secondary battery of the present invention has advantages of better adhesion with electrodes, good mech. strength, better performance at low and high temps, and better compatibility with organic electrolytes of a lithium secondary battery.

IC ICM H01M0010-38

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38

ST polymer electrolyte lithium secondary battery

; spray method fabrication polymer electrolyte lithium secondary battery

IT Inductance

(electrostatic, spray method; fabrication method for lithium secondary battery with polymer electrolyte prepared by spray method)

IT Eattery electrolytes

Lamination

Plasticizers

Polymer electrolytes

(fabrication method for lithium secondary battery with

polymer electrolyte prepared by spray method) Fluoropolymers, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(fabrication method for lithium secondary battery with

polymer electrolyte prepared by spray method)

IT Fluoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses)

(filling agent; fabrication method for lithium secondary battery with polymer electrolyte prepared by

spray method)

IT Secondary batteries

(lithium; fabrication method for lithium secondary battery

with polymer electrolyte prepared by spray method)

IT Alcohols, uses

RL: MOA (Modifier or additive use); USES (Uses)

(plasticizer; fabrication method for lithium secondary battery

with polymer electrolyte prepared by spray method)

IT Coating process

(spray; fabrication method for lithium secondary battery with

polymer electrolyte prepared by spray method)

T 79-20-9, Methyl acetate 105-37-3, Ethyl propionate 109-99-9, Thf, uses

141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2,

Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Fuc 9002-88-4, Polyethylene 9003-07-0, Polypropylene

3002-00-4, Folyethylene 3003-07-0, Folypropylene

9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7,

Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate

9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methylmethacrylate copolymer

9011-14-7, Pmma 9011-17-0, Henafluoropropylene-

vinylidene fluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate

21324-40-3, Lithium hexafluorophosphate 24937-79-9, Pvdf

24968-79-4, Acrylonitrile-methyl acrylate copolymer

24980-34-5, Polyethylenesulfide 25014-41-9,

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Polyacrylonitrile 25086-89-9, Vinyl acetate-vinyl pyrrolidone
    oppolymer 25322-68-3, Pec 25322-69-4,
    Polypropylene oxide 25667-11-2, Polyethylenesuccinate 26913-06-4,
    Poly[imino(1,2-ethanediy1)] 28726-47-8, Poly(oxymethylene-oxyethylene)
    29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate
    98973-15-0, Poly[bis(2-(2-methoxyethoxyethoxy))-phosphazene]
    RL: DEV (Device component use); USES (Uses)
       (fabrication method for lithium secondary battery with
      polymer electrolyte prepared by spray method)
   554-13-2, Lithium carbonate 1304-28-5, Barium oxide bao, uses
    1309-48-4, Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3,
    Sodium oxide, uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses
    7789-24-4, Lithium fluoride, uses 9002-84-0,
          12003-67-7, Aluminum lithium oxide allio2 12047-27-7, Barium
    titanium oxide batio3, uses 12057-24-8, Lithia, uses 13463-67-7,
    Titania, uses 26134-62-3, Lithium nitride
    RL: MOA (Modifier or additive use); USES (Uses)
       (filling agent; fabrication method for lithium secondary
      battery with polymer electrolyte prepared by
      spray method)
   67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses
    80-73-9, 1,3-Dimethyl-2-imidazolidinone 96-48-0, Butyrolactone
    96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7,
    Propylene carbonate 110-71-4, 1,2-Dimethoxyethane 127-19-5,
    n,n-Dimethyl acetamide 143-24-8. Tetraethylene glycol dimethyl ether
    616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate
    872-50-4, n-Methyl-2-pyrrolidone, uses 4437-85-8, Butylene carbonate
    26101-52-0
    RL: MOA (Modifier or additive use); USES (Uses)
       (plasticizer; fabrication method for lithium secondary battery
      with polymer electrolyte prepared by spray method)
   5002-86-2, Pvc 9011-17-0,
    Hexafluoropropylene-vinylidene fluoride
   copolymer 24937-79-9, Pvdf 25014-41-9
    , Polyacrylonitrile 25322-68-3, Peo
    RL: DEV (Device component use); USES (Uses)
      (fabrication method for lithium secondary battery with
      polymer electrolyte prepared by spray method)
   9002-86-2 HCAPLUS
   Ethene, chloro-, homopolymer (CA INDEX NAME)
       1
   CM
    CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
   9011-17-0 HCAPLUS
   1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
   INDEX NAME)
   CM
       1
```

ТТ

RN

CN

RN CN

> CRN 116-15-4 CMF C3 F6

H 2 C === CH = C === N

CM 1 CRN 107-13-1 CMF C3 H3 N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

T 7789-24-4, Lithium fiboride, uses RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication method for lithium secondary battery with polymer electrolyte prepared by spray method)

DM 7789-24-4 HCAPLUS CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RE CNT 10 THERE ARE 10 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 39 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

2001:868872 HCAPLUS Full-text

DN 136:9100

TI A lithium secondary battery comprising composite polymer electrolyte fabricated by a spray method

Yun, Kyung Suk; Cho, Byung Won; Cho, Won Il; Kim, Hyung Sun; Kim, Un Seok IN

Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 38 pp.

CODEN: PIXXD2 Patent

DT LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001091221	A1	20011129	WO 2000-KR514	20000522 <
	W: JP, KR, US				
PRAI	WO 2000-KR514		20000522	<	

The present invention provides a novel composite polymer electrolyte, lithium secondary battery comprising the composite polymer electrolyte and their fabrication methods. More particularly, the present invention provides the composite polymer electrolyte comprising a porous polymer electrolyte matrix with particles, fibers or mixture thereof having diams. of 1-3000 nm, polymers and lithium salt-dissolved organic electrolyte solns, incorporated into the porous polymer matrix. The composite polymer electrolyte of the present invention has advantages of better adhesion with electrodes, good mech. strength, better performance at low and high temps., better compatibility with organic electrolytes of lithium secondary battery and it can be applied to the manufacture of lithium secondary batteries.

ICM H01M0010-38 IC

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38

lithium secondary battery composite polymer

electrolyte; spray method fabrication composite polymer

electrolyte Inductance

(electrostatic induction spray; lithium secondary battery comprising composite polymer electrolyte fabricated by spray method)

IT Fluoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses) (filling agent; lithium secondary battery comprising composite polymer electrolyte fabricated by spray method)

Battery electrolytes

Plasticizers

Polymer electrolytes

(lithium secondary battery comprising composite polymer electrosyte fabricated by spray method)

Fluoropolymers, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)
(lithium secondary battery comprising composite
polymer electrolyte fabricated by spray method)

IT Secondary batteries

(lithium; lithium secondary battery comprising composite polymer electrolyte fabricated by spray method)

IT Alcohols, uses

RL: MOA (Modifier or additive use); USES (Uses)
(plasticizer; lithium secondary battery comprising composite
polymer electrolyte fabricated by spray method)

IT Coating process

(spray; lithium secondary battery comprising composite polymer electrolyte fabricated by spray method)

IT 554-13-2, lithium carbonate 1304-28-5, Barium oxide bao, uses 1309-48-4, Magnesia, uses 1310-65-2, lithium hydroxide 1313-59-3, Sodium oxide na2o, uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses 7769-24-4, Lithium fluoride, uses 9002-84-0, Ptfe 12003-67-7, Alumina lithium oxide allio2 12047-27-7, Barium titanium oxide batio3, uses 12057-24-8, Lithia, uses 13463-67-7, Titania, uses 26134-62-3, Lithium nitride RL: MOA (Modifier or additive use); USES (Uses) (filling agent; lithium secondary battery comprising composite polymer electrolyte fabricated by spray

(filling agent; lithium secondary battery comprising composite polymer electrolyte fabricated by spray method)

IT 79-20-9. Methyl acetate 96-48-0. y-Rutyrolactone 96

79-20-9, Methyl acetate 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 4437-85-8, Butylene carbonate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Pvc 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Hezafluoropropylene-vinylidenefluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Fydf 24968-79-4. Acrylonitrile-methylacrylate copolymer 24980-34-5, Polyethylene sulfide 25014-41-9, Polyacrylonitrile 25086-89-9, Vinyl acetate-vinylpyrrolidone copolymer 25322-68-3, Peo 25322-69-4, Polypropylene oxide 25667-11-2, Polyethylenesuccinate 25721-76-0, Polyethylene glycol dimethacrylate 26913-06-4, Poly[imino(1,2-ethanediy1)] 28726-47-8, Poly(oxymethylene-oxyethylene) 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 98973-15-0, Poly[bis(2-(2-methoxyethoxyethoxy))phosphazene] RL: DEV (Device component use); USES (Uses)

(lithium secondary battery comprising composite polymer electrolyte fabricated by spray method)

67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses 80-73-9, 1,3-Dimethyl-2-imidazolidinone 143-24-8, Tetraethylene glycol dimethyl ether 872-50-4, n-Methyl-2-pyrrolidone, uses 26101-52-0 RL: MOA (Modifier or additive use); USES (Uses)

(plasticizer; lithium secondary battery comprising composite polymer ejectrolyte fabricated by spray method)

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IT 7789-24-4, Lithium fluoride, uses
    RL: MOA (Modifier or additive use); USES (Uses)
       (filling agent; lithium secondary battery comprising
       composite polymer electrolyte fabricated by spray
       method)
RN
    7789-24-4 HCAPLUS
CN
    Lithium fluoride (LiF) (CA INDEX NAME)
F-Li
    9002-86-2, Pvc 9011-17-0,
    Hezafluoropropylene-vinylidenefluoride copolymer
    24937-79-9, Pvdf 25014-41-9,
    Polyacrylonitrile 25322-68-3, Peo
    RL: DEV (Device component use); USES (Uses)
       (lithium secondary battery comprising composite
       polymer electrolyte fabricated by spray method)
RN
    9002-86-2 HCAPLUS
CN
    Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM 1
    CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
    9011-17-0 HCAPLUS
CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
    INDEX NAME)
    CM 1
    CRN 116-15-4
    CMF C3 F6
   CF2
F-C-CF3
    CM
         2
    CRN 75-38-7
    CMF C2 H2 F2
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CH2

88

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RN 24937-79-9 HCAPLUS
CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-38-7

CMF C2 H2 F2
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RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1 CMF C3 H3 N

H 2 C --- CH -- C --- N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$\texttt{HO} \qquad \boxed{ \texttt{CH}_2 \texttt{--} \texttt{CH}_2 \texttt{--} \texttt{O} \textcolor{red}{--} \texttt{In} } \texttt{H}$$

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 40 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:868871 HCAPLUS Full-text

DN 136:9099

TI Fabrication of a lithium secondary battery comprising a hybrid

polymer electrolyte prepared by a spray method

IN Yun, Kyung Suk; Cho, Byung Won; Cho, Won Il; Kim, Hyung Sun; Kim, Un Seok

PA Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 39 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001091220	A1	20011129	WO 2000-KR513	20000522 <
	W. JP KR HS				

PRAI WO 2000-KR513

20000522 <--

AB The present invention provides a novel hybrid polymer electrolyte, a lithium secondary battery comprising the hybrid polymer electrolyte and their

fabrication methods. More particularly, the present invention provides the hybrid polymer electrolyte comprising a porous polymer matrix with particles, fibers or mixture thereof having diams. of 1-3000 nm, polymers and lithium salt-dissolved organic electrolyte solns, incorporated into the porous polymer matrix. The hybrid polymer electrolyte has advantages of better adhesion with electrodes, good mech. strength, better performance at low- and high-temps., better compatibility with organic electrolytes of a lithium secondary battery and it can be applied to the manufacture of lithium secondary batteries. ICM R01MU010-38

IC

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC

Section cross-reference(s): 38

ST lithium secondary battery hybrid polymer electrolyte; spray method hybrid polymer electrolyte lithium secondary battery

TT Inductance

(electrostatic, spray method; fabrication of lithium secondary battery comprising hybrid polymer electrolyte

prepared by spray method) ΙT Battery electrolytes

Plasticizers

Polymer electrolytes

(fabrication of lithium secondary battery comprising hybrid polymer electrolyte prepared by spray method)

ΙT Fluoropolymers, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(fabrication of lithium secondary battery comprising hybrid polymer electrolyte prepared by spray method)

Fluoropolymers, uses

IT

RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication of lithium secondary battery comprising hybrid polymer electrolyte prepared by spray method)

Secondary batteries

(lithium; fabrication of lithium secondary battery comprising hybrid polymer electrolyte prepared by spray method)

ΙT Alcohols, uses

> RL: MOA (Modifier or additive use); USES (Uses) (plasticizer; fabrication of lithium secondary battery comprising hybrid polymer electrolyte prepared by spray method)

Coating process

(spray; fabrication of lithium secondary battery comprising hybrid polymer electrolyte prepared by spray method)

79-20-9, Methyl acetate 96-48-0, y-Butyrolactone Ethylene carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide Ethyl acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 4437-85-8, Butylene 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate carbonate 3002-86-2, Pvc 9002-88-4, Polyethylene 9003-07-0. Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2. Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Hezafluoropropylene-vinylidene fluoride

copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate

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24936-67-2, Polyethylene sulfide 34937-79-9,
    Polyvinylidene fluoride 24968-79-4.
    Acrylonitrile-methylacrylate copolymer 25014-41-9,
    Polyacrylonitrile 25086-89-9, Vinyl acetate-vinylpyrrolidone
    copolymer 25321-68-3, Peo 25322-69-4,
    Polypropylene oxide 25667-11-2, Polyethylene succinate 26570-48-9,
    Polyethylene glycol diacrylate 26913-06-4, Poly[imino(1,2-ethanediyl)]
    28726-47-8, Poly(oxymethyleneoxyethylene) 29935-35-1, Lithium
    hexafluoroarsenate 33454-82-9, Lithium triflate 98973-15-0,
    Poly[bis(2-(2-methoxyethoxyethoxy))phosphazene]
    RL: DEV (Device component use); USES (Uses)
       (fabrication of lithium secondary battery comprising hybrid
       polymer electrolyte prepared by spray method)
    68-12-2, Dmf, uses 872-50-4, n-Methyl-2-pyrrolidone, uses 26101-52-0
    RL: MOA (Modifier or additive use); USES (Uses)
        (fabrication of lithium secondary battery comprising hybrid
       polymer electrolyte prepared by spray method)
    554-13-2, Lithium carbonate 1304-28-5, Barium oxide bao, uses
    1309-48-4, Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3,
    Sodium oxide na2o, uses 1344-28-1, Alumina, uses 7631-86-9, Silica,
    uses 7789-24-4, Lithium fluoride, uses
    9002-84-0, Ptfe 12003-67-7, Aluminum lithium oxide allio2 12047-27-7,
    Barium titanium oxide batio3, uses 12057-24-8, Lithia, uses
    13463-67-7, Titania, uses 26134-62-3, Lithium nitride
    RL: MOA (Modifier or additive use); USES (Uses)
        (filling agent; fabrication of lithium secondary battery
       comprising hybrid polymer electrolyte prepared by
       spray method)
    67-64-1, Acetone, uses
                           67-68-5, Dmso, uses 80-73-9,
    1,3-Dimethyl-2-imidazolidinone 143-24-8, Tetraethylene glycol dimethyl
    et.her
    RL: MOA (Modifier or additive use); USES (Uses)
       (plasticizer; fabrication of lithium secondary battery
       comprising hybrid polymer electrolyte prepared by
       spray method)
    9002-86-2, Pvc 9011-17-0,
    Hexafluoropropylene-vinylidene fluoride
    copolymer 24937-79-9, Polyvinylidene
    fluoride 25014-41-9, Polyacrylonitrile
    25322-68-3, Peo
    RL: DEV (Device component use); USES (Uses)
       (fabrication of lithium secondary battery comprising hybrid
       polymer electrolyte prepared by spray method)
    9002-86-2 HCAPLUS
CN
    Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM
    CRN 75-01-4
    CMF C2 H3 C1
```

H2C=CH-C1

ΙT

RN

RN 9011-17-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM 1 CRN 116-15-4 CMF C3 F6

CF2 L F\_C\_CF

CM 2

CRN 75-38-7 CMF C2 H2 F2

F-C-F

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-38-7 CMF C2 H2 F2

CH2

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1

CMF C3 H3 N

H 2 C --- CH -- C --- N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

IT 7789-24-4, Lithium fluoride, uses

RL: MOA (Modifier or additive use); USES (Uses)
(filling agent; fabrication of lithium secondary battery
comprising hybrid polymer electrolyte prepared by

spray method) RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

## RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 41 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:868870 HCAPLUS Full-text

DN 136:9098

TI A lithium secondary battery comprising a porous polymer

separator film fabricated by a spray method

IN Yun, Kyung Suk; Cho, Byung Won; Cho, Won Il; Kim, Hyung Sun; Kim, Un Seok

PA Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 36 pp.

CODEN: PIXXD2 DT Patent

LA English

FAN.CNT 1

P

AN.CNI I								
	PA:	TENT NO.		KIND	DATE	APPLICATION NO.	DATE	
			-					
·Ι	WO	2001091219		A1	20011129	WO 2000-KR512	20000522 <	
		W: JP, KF	, US					
TAGG	530	2000 PRE12			20000522			

PRAI WO 2000-KR512 20000522 <-
AB The present invention provides a lithium secondary battery and its fabrication method. More particularly, the present invention provides a lithium secondary battery comprising a porous polymer separator film and its fabrication method, wherein the porous polymer separator film is fabricated by the following process: (a) melting at least one polymer or dissolving at least one polymer with an organic solvent to obtain at least one polymeric melt or at least one polymeric solution (b) adding the obtained polymeric melt or polymeric solution to barrels of a spray machine; and (c) spraying the polymeric melt or polymeric solution onto a substrate using a nozzle to form a porous separator film. The lithium secondary battery of the present invention has advantages of better adhesion with electrodes, good mech. strength, better performance at low and high temps., and better compatibility with an organic electrolyte

solution of a lithium secondary battery. IC ICM H01M0010-38

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

ST lithium secondary battery porous polymer separator

IT Inductance

(electrostatic induction; lithium secondary battery comprising porous polymer separator film fabricated by spray method)

IT Fluoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses) (filling agent; lithium secondary battery comprising porous polymer separator film fabricated by spray method)

IT Secondary battery separators

10 / 532700 (lithium secondary battery comprising porous polymer separator film fabricated by spray method) Alcohols, uses Fluoropolymers, uses Polyoxyalkylenes, uses RL: DEV (Device component use); USES (Uses) (lithium secondary battery comprising porous polymer separator film fabricated by spray method) Secondary batteries (lithium; lithium secondary battery comprising porous polymer separator film fabricated by spray method) Coating process (spray; lithium secondary battery comprising porous polymer separator film fabricated by spray method) 554-13-2, Lithium carbonate 1304-28-5, Baria, uses 1309-48-4, Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3, Sodium oxide na2o, uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses 9002-84-0, 12003-67-7, Aluminum lithium oxide allio2 12047-27-7, Barium titanium oxide batio3, uses 12057-24-8, Lithia, uses 13463-67-7, Titania, uses 26134-62-3, Lithium nitride RL: MOA (Modifier or additive use); USES (Uses) (filling agent; lithium secondary battery comprising porous polymer separator film fabricated by spray method) 67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses 79-20-9, Methyl acetate 80-73-9, 1,3-Dimethyl-2-imidazolidinone 96-48-0, Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethvl 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate propionate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, n,n-Dimethylacetamide 141-78-6, Ethyl acetate, uses 143-24-8, Tetraethylene glycol dimethyl ether 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 872-50-4, n-Methyl-2-pyrrolidone, uses 4437-85-8, Butylene carbonate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Pvc 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate 9011-14-7, Pmma 9011-17-0, copolymer Hexafluoropropylene-vinylidene fluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9. Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Pydf 24968-79-4. Acrylonitrile-methylacrylate copolymer 24980-34-5, Polyethylene sulfide 25014-41-9, Polyacrylonitrile 25086-89-9, Vinvl acetate-vinvlpvrrolidone copolymer 15322-68-3, Peo 25322-69-4, Polypropylene oxide 25667-11-2, Polyethylene succinate 26101-52-0 26913-06-4, Poly(imino(1,2-ethanedivl)) 28726-47-8, Poly(Oxymethyleneoxyethylene) 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 98973-15-0, Poly[bis(2-(2-methoxyethoxyethoxy))phosphazene] RL: DEV (Device component use); USES (Uses) (lithium secondary battery comprising porous polymer separator film fabricated by spray method)

7789-24-4 HCAPLUS

7789-24-4, Lithium flooride, uses

RL: MOA (Modifier or additive use); USES (Uses)

(filling agent: lithium secondary battery comprising porous polymer separator film fabricated by spray method)

IT

TТ

ΙT

TТ

94

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F-Li
```

RN

CN

CM 1

24937-79-9 HCAPLUS

Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

3002-86-2, Pvc 9011-17-0, Hexafluoropropylene-vinylidene fluoride copolymer 24937-79-9, Pvdf 25014-41-9 , Polyacrylonitrile 25322-63-3, Peo RL: DEV (Device component use); USES (Uses) (lithium secondary battery comprising porous polymer separator film fabricated by spray method) 9002-86-2 HCAPLUS RN CN Ethene, chloro-, homopolymer (CA INDEX NAME) CM CRN 75-01-4 CMF C2 H3 C1 H2C=CH-C1 RN 9011-17-0 HCAPLUS CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME) CM - 1 CRN 116-15-4 CMF C3 F6 CM 2 CRN 75-38-7 CMF C2 H2 F2 CH2 F-C-F

95

CRN 75-38-7 CMF C2 H2 F2

CH<sub>2</sub>

25014-41-9 HCAPLUS RN

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1

CMF C3 H3 N

H 2 C --- CH -- C --- N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

HO CH2-CH2-O H

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 42 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2001:851557 HCAPLUS Full-text
- DN 135:374196
- Fabrication of a lithium secondary battery comprising a TI
- superfine fibrous polymer electrolyte
- TN Yun, Kyung Suk; Cho, Byung Won; Jo, Seong Mu; Lee, Wha Seop; Cho, Won Il; Park, Kun You; Kim, Hyung Sun; Kim, Un Seok; Ko, Seok Ku; Chun, Suk Won; Choi, Sung Won
- PA Korea Institute of Science and Technology, S. Korea
- SO PCT Int. Appl., 33 pp. CODEN: PIXXD2
- DT Patent
- I.A English

FAN CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001089023	A1	20011122	WO 2000-KR501	20000519 <
	W: JP, KR, US				
PRAI	WO 2000-KR501		20000519	<	

The present invention provides a lithium secondary battery and its fabrication method. More particularly, the present invention provides a lithium secondary battery comprising super fine fibrous porous polymer electrolyte and its preparation method, wherein the polymer electrolyte is fabricated by the following process: (a) dissolving at least one polymer with plasticizers and v

organic electrolyte solvents to obtain at least one polymeric electrolyte

solution; (b) adding the obtained polymeric electrolyte solution to a barrel of an electrospinning machine; and, (c) electropinning the polymeric electrolyte solution onto a substrate using a nozzle to form a polymer electrolyte film. The lithium secondary battery of the present invention has advantages of better adhesion with electrodes, good mech. strength, better performance at low and high temps., and better compatibility with organic electrolytes of a lithium secondary battery. ICM R01M0010-40 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38 lithium secondary battery superfine fibrous polymer electrolyte Battery electrolytes Plasticizers Polymer electrolytes (fabrication of lithium secondary battery comprising superfine fibrous polymer electrolyte) Fluoropolymers, uses Polyoxyalkylenes, uses RL: DEV (Device component use); USES (Uses) (fabrication of lithium secondary battery comprising superfine fibrous polymer electrolyte) fluoropolymers, uses RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication of lithium secondary battery comprising superfine fibrous polymer electrolyte) Secondary batteries (lithium; fabrication of lithium secondary battery comprising superfine fibrous polymer electrolyte) Alcohols, uses RL: MOA (Modifier or additive use); USES (Uses) (plasticizer; fabrication of lithium secondary battery comprising superfine fibrous polymer electrolyte) Fibers RL: DEV (Device component use); USES (Uses) (spinning, electrospinning; fabrication of lithium secondary battery comprising superfine fibrous polymer electrolyte) 79-20-9, Methyl acetate 105-37-3, Ethyl propionate 109-99-9, Thf, uses 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate Lithium perchlorate 9002-86-2, Pvc 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0. Hexafluoropropylene-vinylidene fluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24936-67-2, Polyethylenesulfide 24937-79-9 , Pvdf 24968-79-4, Acrylonitrile-methylacrylate copolymer 25014-41-9, Polyacrylonitrile 25086-89-9, Vinyl acetate-vinylpyrrolidone copolymer 25266-14-2, Oxyethylene-oxymethylene copolymer 25322-68-3, Peo 25322-69-4, Polypropylene oxide 25569-53-3, Polyethylenesuccinate 26913-06-4,

Poly[imino(1,2-ethanediy1)] 29935-35-1, Lithium hexafluoroarsenate

33454-82-9, Lithium triflate 98973-15-0, Poly[bis(2-(2-methoxyethoxyethoxy)phosphazene] RL: DEV (Device component use); USES (Uses)

CC

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```
(fabrication of lithium secondary battery comprising
       superfine fibrous polymer electrolyte)
    7631-86-9, Silica, uses 26101-52-0
    RL: MOA (Modifier or additive use); USES (Uses)
       (fabrication of lithium secondary battery comprising
       superfine fibrous polymer electrolyte)
    13463-67-7, Titania, uses
    RL: DEV (Device component use); USES (Uses)
       (filling agent; fabrication of lithium secondary battery
       comprising superfine fibrous polymer electrolyte)
    554-13-2, Lithium carbonate 1304-28-5, Barium oxide bao, uses
    1309-48-4, Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3,
    Sodium oxide, uses 1344-28-1, Alumina, uses 7789-24-4,
    Lithium fluoride, uses 9002-84-0, Ptfe 12003-67-7,
    Aluminum lithium oxide allio2 12047-27-7, Barium titanium oxide batio3,
          12057-24-8, Lithia, uses 26134-62-3, Lithium nitride
    RL: MOA (Modifier or additive use); USES (Uses)
       (filling agent; fabrication of lithium secondary battery
       comprising superfine fibrous polymer electrolyte)
   67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses
    80-73-9, 1,3-Dimethyl-2-imidazolidinone 96-48-0, Butyrolactone
    96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7,
    Propylene carbonate 110-71-4, 1,2-Dimethoxyethane 127-19-5,
    n,n-Dimethyl acetamide 143-24-8, Tetraethylene glycol dimethyl ether
                                 623-53-0, Ethyl methyl carbonate
    616-38-6, Dimethyl carbonate
    872-50-4, N-Methyl-2-pyrrolidone, uses 4437-85-8, Butylene carbonate
    RL: MOA (Modifier or additive use); USES (Uses)
       (plasticizer; fabrication of lithium secondary battery
      comprising superfine fibrous polymer electrolyte)
   9002-86-2, Pvc 9011-17-0,
   Hexafluoropropylene-vinylidene fluoride
    copolymer 24937-79-9, Pvdf 25014-41-9
    , Polyacrylonitrile 25322-68-3, Peo
    RL: DEV (Device component use); USES (Uses)
       (fabrication of lithium secondary battery comprising
       superfine fibrous polymer electrolyte)
   9002-86-2 HCAPLUS
   Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM
    CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
   9011-17-0 HCAPLUS
   1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
    INDEX NAME)
```

RN

CN

RN

CN

CM 1 CRN 116-15-4 CMF C3 F6

CM 2

CRN 75-38-7 CMF C2 H2 F2

F-C-F

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM

CRN 75-38-7 CMF C2 H2 F2

CH2

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1 CMF C3 H3 N

H 2 C- CH - C- N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediy1), α-hydro-ω-hydroxy- (CA INDEX NAME)

IT 7789-24-4, Lithium fluoride, uses
Rl: MOA (Modifier or additive use); USES (Uses)
(filling agent; fabrication of lithium secondary battery
comprising superfine fibrous polymer electrolyte)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

### THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 8 ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 43 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

2001:851556 HCAPLUS Full-text AN

135:374195 DN

TI Fabrication of a lithium secondary battery comprising a superfine fibrous polymer separator film

Yun, Kyung Suk; Cho, Byung Won; Jo, Seong Mu; Lee, Wha Seop; Cho, Won Il; Park, Kun You; Kim, Hyung Sun; Kim, Un Seok; Ko, Seok Ku; Chun, Suk Won; Choi, Sung Won

Korea Institute of Science and Technology, S. Korea PA

SO PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DT Patent LA English

FAN.CNT 1 DATENT NO

	PATENT NO.	KIND	DATE	APPL	ICATION NO.	DATE	
PI	WO 2001089022	A1	20011122	WO 2	000-KR500	20000519	<
	W: JP, KR, US						
	JP 2003533862	T	20031111	JP 2	001-585344	20000519	<
	US 7279251	B1	20071009	US 2	2003-276880	20030711	<
PRAI	WO 2000-KR500	W	20000519	<			

AB The present invention provides a lithium secondary battery and its fabrication

method. More particularly, the present invention provides a lithium secondary battery comprising a super fine fibrous porous polymer separator film and its fabrication method, wherein the porous polymer separator film is fabricated by the following process: (a) melting at least one polymer or dissolving at least one polymer with organic solvents to obtain at least one polymeric melt or at least one polymeric solution; (b) adding the obtained polymeric melt or polymeric solution to barrels of an electrospinning machine; and (c) discharging the polymeric melt or polymeric solution onto a substrate using a nozzle to form a porous separator film. The lithium secondary battery of the present invention has the advantages of better adhesion with electrodes, good mech, strength, better performance at low and high temps., and better compatibility with organic electrolyte solution of a lithium secondary battery.

ICM R01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38

lithium secondary battery superfine fibrous polymer ST

IT Secondary battery separators

(fabrication of lithium secondary battery comprising superfine fibrous polymer separator film)

Alcohols, uses

Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(fabrication of lithium secondary battery comprising superfine fibrous polymer separator film)

Fluoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses) (fabrication of lithium secondary battery comprising

superfine fibrous polymer separator film) Secondary batteries (lithium; fabrication of lithium secondary battery comprising superfine fibrous polymer separator film) IT RL: DEV (Device component use); USES (Uses) (spinning, electro-; fabrication of lithium secondary battery comprising superfine fibrous polymer separator film) 67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses 79-20-9, Methyl acetate 80-73-9, 1,3-Dimethyl-2-imidazolidinone 96-48-0, Butyrolactone 96-49-1, Ethylene carbonate 105-37-3, Ethyl propionate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 143-24-8, Tetraethyleneglycol dimethyl ether 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethylmethyl carbonate 872-50-4, n-Methyl-2-pyrrolidone, uses 4437-85-8, Butylene carbonate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Puc 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Hezafiuoropropylenevinvlident fluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24936-67-2, Polyethylenesulfide 24937-79-9. Pvdf 25014-41-9. Polyacrylonitrile 25086-89-9, Vinyl acetate-vinyl pyrrolidone conolymer 25266-14-2 25322-68-3, Peo 25322-69-4, Polypropylene oxide 25569-53-3, Polyethylenesuccinate 25749-57-9, Acrylonitrile-methacrylic acid copolymer 29935-35-1, Lithium 26101-52-0 26913-06-4, Poly[imino(1,2-ethanediyl)] hexafluoroarsenate 33454-82-9, Lithium triflate 98973-15-0 RL: DEV (Device component use); USES (Uses) (fabrication of lithium secondary battery comprising superfine fibrous polymer separator film) ΤТ 554-13-2, Lithium carbonate 1344-28-1, Alumina, uses 9002-84-0, Ptfe RL: MOA (Modifier or additive use); USES (Uses) (fabrication of lithium secondary battery comprising superfine fibrous polymer separator film) 1304-28-5, Barium monoxide, uses 1309-48-4, Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3, Sodium oxide na2o, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, 12003-67-7, Aluminum lithium oxide allio2 12047-27-7, Barium titanium oxide batio3, uses 12057-24-8, Lithia, uses 13463-67-7, Titania, uses 26134-62-3, Lithium nitride RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication of lithium secondary battery comprising superfine fibrous polymer separator film) 9002-86-2, Pvc 9011-17-0, Hexafluoropropylens-vinylidene fluoride copolymer 24937-79-9, Pvdf 25014-41-9 , Polyacrylonitrile 25322-68-3, Peo RL: DEV (Device component use); USES (Uses) (fabrication of lithium secondary battery comprising superfine fibrous polymer separator film)

9002-86-2 HCAPLUS

RN

```
CN Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM 1
    CRN 75-01-4
    CMF C2 H3 C1
H2C==CH-C1
RN 9011-17-0 HCAPLUS
CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
    INDEX NAME)
    CM 1
    CRN 116-15-4
    CMF C3 F6
    CM 2
    CRN 75-38-7
    CMF C2 H2 F2
RN 24937-79-9 HCAPLUS
CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)
    CM 1
    CRN 75-38-7
    CMF C2 H2 F2
RN 25014-41-9 HCAPLUS
CN 2-Propenenitrile, homopolymer (CA INDEX NAME)
    CM 1
    CRN 107-13-1
```

CMF C3 H3 N

H 2 C --- CH -- C --- N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$HO = \begin{bmatrix} CH_2 - CH_2 - O \end{bmatrix} n H$$

IT 7789-24-4, Lithium fluoride, uses

RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication of lithium secondary battery comprising superfine fibrous polymer separator film)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

# RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 44 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2001:851555 HCAPLUS Full-text
- DN 135:374194
- TI Fabrication of composite polymer electrolyte and a lithium secondary battery comprising the composite polymer electrolyte
- IN Yun, Kyung Suk; Cho, Byung Won; Jo, Seong Mu; Lee, Wha Seop; Cho, Won Il; Park, Kun You; Kim, Hyung Sun; Kim, Un Seok; Ko, Seok Ku; Choi, Sung Won
- PA Korea Institute of Science and Technology, S. Korea; Chun, Suk Won
- SO PCT Int. Appl., 37 pp.
  - CODEN: PIXXD2
- DT Fatent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND DA	DATE	APPLICATION NO.	DATE
PI	WO 2001089021	A1	20011122	WO 2000-KR499	20000519 <
	W: JP, KR, US				
PRA:	I WO 2000-KR499		20000519	<	

The present invention provides a novel composite polymer electrolyte, lithium secondary battery comprising the composite polymer electrolyte and their fabrication methods. More particularly, the present invention provides the composite polymer electrolyte comprising super fine fibrous porous polymer electrolyte with particles having diameter of 1-3000 nm, polymers and lithium salt-dissolved organic electrolyte solns. incorporated into the porous polymer electrolyte metrix. The composite polymer electrolyte of the present invention has advantages of better adhesion with electrodes, good mech.

103

10 / 532700 strength, better performance at low and high temps., better compatibility with organic electrolytes of lithium secondary battery and it can be applied to the manufacture of lithium secondary batteries. ICM H01M0010-40 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38 lithium secondary battery composite polymer Battery electrolytes Plasticizers Polymer electrolytes (fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) Finoropolymers, uses Folvoxvalkvlenes, uses RL: DEV (Device component use); USES (Uses) (fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) Fluoropolymers, uses RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) Secondary batteries (lithium; fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) Alcohols, uses RL: MOA (Modifier or additive use); USES (Uses) (plasticizer; fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) Fibers RL: DEV (Device component use); USES (Uses) (spinning, electro-; fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate Propylene carbonate 616-38-6, Dimethyl carbonate 623-53-0, Ethyl methyl carbonate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Pvc 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Hezafluoropropylene-vinylidene fluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24936-67-2, Polyethylene sulfide 24937-79-9, Fydf 25014-41-9, Polyacrylonitrile 25086-89-9, Vinyl acetate-vinylpyrrolidone copolymer 25266-14-2 25322-68-3, Peo 25322-69-4, Polypropylene oxide 25569-53-3, Polyethylene succinate 25721-76-0, Polyethylene glycol dimethacrylate 25749-57-9, Acrylonitrile-methacrylic acid

copolymer 26570-48-9, Polyethylene glycol diacrylate 26913-06-4, Poly[imino(1,2-ethanediv1)] 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 98973-15-0

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TT

RL: DEV (Device component use); USES (Uses) (fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) 79-20-9, Methyl acetate 96-48-0, γ-Butyrolactone 105-37-3, Ethvl propionate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 4437-85-8, Butylene carbonate 12003-67-7, Aluminum lithium oxide allio2 RL: MOA (Modifier or additive use); USES (Uses) (fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) 554-13-2, Lithium carbonate 1304-28-5, Baria, uses 1309-48-4, Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3, Sodium oxide, uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses 9002-84-0, Ptfe 12047-27-7, Barium titanium oxide batio3, uses 12057-24-8, Lithia, uses 13463-67-7, Titania, uses 26134-62-3, Lithium nitride RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) 67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses 80-73-9, 1,3-Dimethyl-2-imidazolidinone 143-24-8, Tetraethylene glycol dimethyl ether 872-50-4, n-Methyl-2-pyrrolidone, uses 26101-52-0 RL: MOA (Modifier or additive use); USES (Uses) (plasticizer; fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) 9002-86-2, Pvc 9011-17-0, Hexafluoropropylens-vinylidene fluoride copolymer 24937-79-9, Pvdf 25014-41-9 , Polyacrylomitrile 25322-68-3, Peo RL: DEV (Device component use); USES (Uses) (fabrication of composite polymer electrolyte and lithium secondary battery comprising composite polymer electrolyte) 9002-86-2 HCAPLUS RN CN Ethene, chloro-, homopolymer (CA INDEX NAME) CM CRN 75-01-4 CMF C2 H3 C1 H2C==CH-C1

RN 9011-17-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM

CRN 116-15-4

CMF C3 F6

electrolyte and lithium secondary battery comprising

106

composite polymer &lectrolyte)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

# RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 45 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:851554 HCAPLUS Fuil-text

DN 135:374193

TI Fabrication method of lithium secondary bettery with hybrid polymer electrolyte

IN Yun, Kyung Suk; Cho, Byung Won; Jo, Seong Mu; Lee, Wha Seop; Cho, Won Il; Park, Kun You; Kim, Hyung Sun; Kim, Un Seok; Ko, Seok Ku; Chun, Suk Won; Choi, Sung Won

PA Korea Institute of Science and Technology, S. Korea

SO PCT Int. Appl., 41 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001089020	A1	20011122	WO 2000-KR498	20000519 <
	W: JP, KR, US				
	JP 2003533861	T	20031111	JP 2001-585342	20000519 <
	JP 4108981	B2	20080625		
PRAI	WO 2000-KR498	W	20000519	<	

AB The present invention provides a novel hybrid polymer electrolyte, a lithium secondary battery comprising the hybrid polymer electrolyte polymer and their fabrication methods. More particularly, the present invention provides the hybrid polymer electrolyte comprising superfine fibrous porous polymer matrix with particles having diameter of 1-3000 nm, polymers and lithium salt—dissolved organic electrolyte solns. incorporated into the porous polymer matrix. The hybrid polymer electrolyte has advantages of better adhesion with electrodes, good mech. strength, better performance at low and high temps., better compatibility with organic electrolytes of a lithium secondary bettery and it can be applied to the manufacture of lithium secondary batteries.

IC ICM #01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 38

ST lithium secondary battery hybrid polymer

electrolyte

IT Battery electrolytes

Plasticizers

Polymer electrolytes

(fabrication method of lithium secondary battery with hybrid polymer electrolyte)

IT Fluoropolymers, uses

Polyoxyalkvienes, uses

RL: DEV (Device component use); USES (Uses)

(fabrication method of lithium secondary battery with hybrid

IT Fluoropolymers, uses

RL: MOA (Modifier or additive use); USES (Uses)

(filling agent; fabrication method of lithium secondary battery with hybrid polymer electrolyte)

IT Secondary batteries

(lithium; fabrication method of lithium secondary battery with hybrid polymer electrolyte)

IT Alcohols, uses

RL: MOA (Modifier or additive use); USES (Uses) (plasticizer; fabrication method of lithium secondary battery with hybrid polymer electrolyte)

IT Fibers

IT

RL: DEV (Device component use); USES (Uses) (spinning, electro-; fabrication method of lithium secondary battery with hybrid polymer electrolyte)

79-20-9, Methyl acetate 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Thf, uses 110-71-4, 1,2-Dimethoxyethane 127-19-5, Dimethyl acetamide 141-78-6, Ethyl acetate, uses 554-12-1, Methyl propionate 616-38-6, Dimethyl carbonate 623-53-0, Ethylmethyl carbonate 4437-85-8, Butvlene carbonate 7782-42-5, Graphite, uses 7791-03-9, Lithium perchlorate 9002-86-2, Pvc 9002-88-4, Polyethylene 9003-07-0, Polypropylene 9003-20-7, Polyvinyl acetate 9004-34-6, Cellulose, uses 9004-35-7, Cellulose acetate 9004-36-8 9004-39-1, Cellulose acetate propionate 9010-76-8, Acrylonitrile-vinylidene chloride copolymer 9010-88-2, Ethyl acrylate-methyl methacrylate copolymer 9011-14-7, Pmma 9011-17-0, Hexafluoropropylene-vinylidene fluoride copolymer 12190-79-3, Cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Pvdf 24980-34-5, Polyethylene sulfide 25014-41-9, Polyacrylonitrile 25086-89-9 25266-14-2, Oxyethylene-oxymethylene copolymer 25322-68-3, Peo 25322-69-4, Polypropylene oxide 25569-53-3, Polyethylene succinate 25721-76-0, Polyethylene glycol dimethacrylate 25749-57-9, Acrylonitrile-methacrylic acid copolymer 26570-48-9, Polyethylene glycol diacrylate 26913-06-4, Poly[imino(1,2-ethanediy1)] 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 98973-15-0 RL: DEV (Device component use); USES (Uses)

(fabrication method of lithium secondary battery with hybrid polymer electrolyte)
554-13-2. Lithium carbonate 1304-28-5. Baria, uses 1309-48-4.

Magnesia, uses 1310-65-2, Lithium hydroxide 1313-59-3, Sodiumoxide,

uses 1344-28-1, Alumina, uses 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses 902-84-0, Ptfe 12003-67-7, Aluminum lithium oxide allio2 12047-27-7, Barium titanium oxide batio3, uses 12057-24-8, Lithiua, uses 13463-67-7, Titania, uses 26134-62-3, Lithium nitride 113n RI: MOA (Modifier or additive use); USES (Uses)

with hybrid polymer electrolyte)

IT 67-64-1, Acetone, uses 67-68-5, Dmso, uses 68-12-2, Dmf, uses 80-73-9, 1,3-Dimethyl-2-imidazolidinone 143-24-8, Tetraethylene glycol dimethyl ether 872-50-4, n-Methyl-2-pyrrolidione, uses 26101-52-0 RL: MOA (Modifier or additive use); USES (Uses)

(plasticizer; fabrication method of lithium secondary battery with hybrid polymer electrolyte)

```
RL: DEV (Device component use); USES (Uses)
       (fabrication method of lithium secondary battery with hybrid
       polymer electrolyte)
RN 9002-86-2 HCAPLUS
CN Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM
    CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
RN 9011-17-0 HCAPLUS
    1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
CN
    INDEX NAME)
    CM 1
    CRN 116-15-4
    CMF C3 F6
F-C-CF3
    CM 2
    CRN 75-38-7
    CMF C2 H2 F2
   CH<sub>2</sub>
F-C-F
RN 24937-79-9 HCAPLUS
CN
    Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)
    CM 1
    CRN 75-38-7
    CMF C2 H2 F2
CH2
F_C_F
RN 25014-41-9 HCAPLUS
    2-Propenenitrile, homopolymer (CA INDEX NAME)
```

109

CM 1

CRN 107-13-1 CMF C3 H3 N

H 2 C === CH = C === N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

7789-24-4, Lithium fluoride, uses RL: MOA (Modifier or additive use); USES (Uses) (filling agent; fabrication method of lithium secondary battery with hybrid polymer electrolyte) RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RE.CNT 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 46 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:676382 HCAPLUS Full-text DN

135:213509

ΤI Solid electrolyte battery

IN Hara, Tomitaro; Shibuya, Mashio; Suzuki, Yusuke

PA Sony Corp., Japan

SO Eur. Pat. Appl., 13 pp.

CODEN: EPXXDW DT Fatent.

LA English

FAN.CNT 1

E LITA .	214.1	_																	
	PAT	ENT	NO.			KIN	D	DATE		I	APP1	LICAT	ION	NO.		D	ATE		
							-			-									
PI	EP	1132	987			A2		2001	0912	E	SP 2	2001-	1051	34		21	0010	302	<
	EP	1132	987			A3		2003	1203										
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			IE,	SI,	LT,	LV,	FI,	RO											
	JΡ	2001	2569	99		A		2001	0921	Ċ	JP 2	2000-	7251	2		21	0000	310	<
	TW	4881	03			В		2002	0521	1	rw :	2001-	9010	4514		21	0010	227	<
	MX	2001	PA02	455		A		2003	0820	ŀ	4X 2	2001-	PA24	55		21	0010	308	<
	NO	2001	0012	10		A		2001	0911	1	10 3	2001-	1210			21	0010	309	<
	CN	1319	906			A		2001	1031	(	ON 2	2001-	1113	05		21	0010	309	<
	US	2002	0015	885		A1		2002	0207	Ţ	JS 2	2001-	8035	61		21	0010	309	<
	US	6753	113			B2		2004	0622										

KR 767196 B1 20071016 KR 2001-12171 20010309 <--PRAI JP 2000-72512 Α 20000310 <--In a solid electrolyte cell, oxidative decomposition of electrolyte components is suppressed to maintain the superior cell performance. The solid electrolyte includes a neg. electrode having a neg. electrode current collector and a neg. electrode active material, a pos. electrode having a pos. electrode current collector and a pos. electrode active material and a solid electrolyte arranged between the neg. electrode and the pos. electrode and which is comprised of an electrolyte salt dispersed in a matrix polymer. A diene compound is contained in at least one of the pos. electrode and the solid electrolyte. IC ICM H01M0010-40 ICS H01M0004-62 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) ST battery solid electrolyte ΙT Sulfonic acids, uses RL: DEV (Device component use); USES (Uses) (alkanesulfonic; solid electrolyte battery containing diene compound) Secondary batteries (lithium; solid electrolyte battery containing diene compound) Polysulfones, uses RL: DEV (Device component use); USES (Uses) (polyether-; solid electrolyte battery containing diene compound) Polyethers, uses RL: DEV (Device component use); USES (Uses) (polysulfone-; solid electrolyte battery containing diene compound) ΙT Battery anodes Battery cathodes Battery electrolytes (solid electrolyte battery containing diene compound) Fluoropolymers, uses Polycarbonates, uses Polyoxyalkylenes, uses Polysulfones, uses RL: DEV (Device component use); USES (Uses) (solid electrolyte battery containing diene compound) Cvcloalkadienes RL: MOA (Modifier or additive use); USES (Uses) (solid electroivte battery containing diene compound) 60-29-7, Diethyl ether, uses 67-68-5, Dmso, uses 75-05-8, TT Acetonitrile, uses 96-47-9, 2-Methyltetrahydrofuran 96-48-0, γ-Butvrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-99-9, Tetrahydrofuran, uses 110-71-4, 1,2-Dimethoxyethane 452-10-8, 2,4-Difluoroanisole 616-38-6, Dimethyl carbonate 646-06-0, 1,3-Dioxolane 872-36-6, Vinylene carbonate 7550-35-8, Lithium bromide 7782-42-5, Graphite, uses 7789-24-4, Lithium fluoride, uses 7791-03-9, Lithium perchlorate 9002-84-0, Ptfe 9003-05-8, Polyacryl amide 12190-79-3, cobalt lithium oxide colio2 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 24937-79-9, Polyvinylidens flooride 25087-26-7. Polymethacrylic acid 25322-68-3. Peo 25322-69-4, Polypropylene oxide 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 90076-65-6 131651-65-5, Lithium perfluorobutanesulfonate 132404-42-3

RL: DEV (Device component use); USES (Uses)

10 / 532700 (solid electrolyte battery containing diene compound) 628-41-1, 1,4-Cyclohexadiene RL: MOA (Modifier or additive use); USES (Uses) (solid electrolyte battery containing diene compound) TT 9011-17-0, Herafluoropropylene-vinylidene fluoride copolymer RL: TEM (Technical or engineered material use); USES (Uses) (solid electrolyte battery containing diene compound) 7789-24-4. Lithium fluoride, uses 24937-79-9, Polyvinylidene fluoride 25322-68-3, Peo RL: DEV (Device component use); USES (Uses) (solid electrolyte battery containing diene compound) 7789-24-4 HCAPLUS RN CN Lithium fluoride (LiF) (CA INDEX NAME) F-LiRN 24937-79-9 HCAPLUS CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME) CM CRN 75-38-7 CMF C2 H2 F2 CH2 RN 25322-68-3 HCAPLUS CN Poly(oxv-1,2-ethanediyl), α-hydro-ω-hydroxv- (CA INDEX NAME) HO\_\_\_\_CH2\_CH2\_O\_\_\_H 9011-17-0, Hexafluoropropylene-vinylidene fluoride copolymer RL: TEM (Technical or engineered material use); USES (Uses) (solid electrolyte battery containing diene compound) 9011-17-0 HCAPLUS CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM CRN 116-15-4 CMF C3 F6

CM 2

CRN 75-38-7 CMF C2 H2 F2

F\_CH2

L82 ANSWER 47 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:582286 HCAPLUS Full-text

DN 135:139896

TI Continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries

IN Hong, Kuochih; Lin, Yee-Ming

PA US

SO U.S. Pat. Appl. Publ., 8 pp., Cont.-in-part of U.S. Ser. No. 76,146, abandoned. CODEN: USXXCO

DT Patent LA English

FAN CNT 7

PAN.	CNI /				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 20010012586	A1	20010809	US 2001-776354	20010202 <
	US 5733680	A	19980331	US 1995-553756	19951023 <
	US 5695530	A	19971209	US 1996-661078	19960610 <
PRAI	US 1995-553756	A2	19951023	<	
	US 1996-661078	A2	19960610	<	
	US 1997-789947	A2	19970127	<	
	US 1998-76146	B2	19980511	<	
	US 1994-189080	A2	19940128	<	
	US 1994-212354	A2	19940314	<	

AB This invention discloses a method to make a pos. electrode and the nickel hydride battery using same. The pos. electrode at least comprises a nickel hydroxide plus 1-15 weight% of fine additive powders selected from the group consisting of Co/CoO, Ni, Cu, Zn, ZnO, C, Mg, Al, Mn, silver oxide, hydride, conductive polymer, and combinations thereof. The pos. electrode further comprises one, two or more additives, 0.01-10 weight%, selected from the group of MgCl2, CaCl2, SrCl2, SrEZ, BaCl2, BaE2, MgF2, and other fluorides/chlorides of alkali metals, alkaline earth metals, Al, Y, Sn, Sb, Ag, transition metals, rare earth metals, and composite metal oxide/halide to improve the performance of the pos. electrode at high temperature

C ICM H01H0004-32

ICS H01M0004-58; H01M0004-52

INCL 429223000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 56

ST cathode battery nickel hydride

IT Secondary batteries

(Ni-metal hydride; continuous mass production process for fabrication of

pasted nickel cathodes for nickel hydride batteries)

IT Polyoxyalkylenes, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(binder; continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT Battery cathodes

Conducting polymers

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT Halides

Hydrides

Iodides, uses

Oxides (inorganic), uses

Rare earth metals, uses

Sulfides, uses

RL: MOA (Modifier or additive use); USES (Uses)

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT Polyamides, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT Polysulfones, uses

RL: TEM (Technical or engineered material use); USES (Uses)

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

9004-32-4, Cmc 9004-65-3, Hpmc 9004-67-5, Methylcellulose 05322-68-3

RL: TEM (Technical or engineered material use); USES (Uses)
(binder; continuous mass production process for fabrication of pasted

nickel cathodes for nickel hydride batteries)

1305-62-0, Calcium hydroxide, uses 1309-42-8, Magnesium hydroxide
1310-73-2, Sodium hydroxide, uses 12054-48-7, Nickel hydroxide

13327-32-7, Beryllium hydroxide 18480-07-4, Strontium hydroxide RL: DEV (Device component use); USES (Uses)

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT 1314-13-2, Zinc oxide, uses 1344-28-1, Alumina, uses 7429-90-5, Aluminum, uses 7439-95-4, Magnesium, uses 7439-96-5, Manganese, uses 7440-02-0, Nickel, uses 7440-44-0, Carbon, uses 7440-48-4, Cobalt, uses 7440-50-8, Copper, uses 7440-66-6, Zinc, uses 7446-70-0, Aluminum chloride, uses 7447-40-7, Potassium chloride, uses 7447-41-8, Lithium chloride, uses 7553-56-2, Iodine, uses 7646-85-7, Zinc chloride, uses 7647-14-5, Sodium chloride, uses 7681-11-0, Potassium iodide, uses 7681-49-4, Sodium fluoride,

uses 7681-82-5, Sodium iodide, uses 7783-40-6,

Magnesium fluoride 7783-48-4, Strontium fluoride

7783-49-5, Zinc fluoride 7784-18-1, Aluminum fluoride 7786-30-3,

Magnesium chloride, uses 7787-32-8, Barium fluoride 7787-60-2, Bismuth chloride bicl3 7789-23-3, Potassium fluoride 7789-24-4,

Lathium fluoride, uses 7789-75-5, Calcium fluoride,

uses 10043-52-4, Calcium chloride, uses 10361-37-2, Barium chloride, uses 10377-51-2, Lithium iodide 10476-85-4, Strontium chloride

11104-61-3, Cobalt oxide 13775-53-6 15138-76-8, Lithium

tetrafluoroaluminate

RL: MOA (Modifier or additive use); USES (Uses)

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT 1333-74-0, Hydrogen, uses

RL: PEP (Physical, engineering or chemical process); TEM (Technical or

engineered material use); PROC (Process); USES (Uses)

(continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

IT 9002-86-2, Pvc 9003-07-0, Polypropylene 12597-68-1, Stainless steel, uses

RL: TEM (Technical or engineered material use); USES (Uses)
(continuous mass production process for fabrication of pasted nickel
cathodes for nickel hydride batteries)

25322-68-3

RL: TEM (Technical or engineered material use); USES (Uses)
(binder; continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$HO = CH_2 = CH_2 = O = In$$

IT 7691-49-4, Sodium fluoride, uses 7783-40-6, Magnesium fluoride

7789-24-4, Lithium fluoride, uses

RL: MOA (Modifier or additive use); USES (Uses) (continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

RN 7783-40-6 HCAPLUS

CN Magnesium fluoride (MgF2) (CA INDEX NAME)

F-Mq-F

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

IT 9002-86-2, Pvc

RL: TEM (Technical or engineered material use); USES (Uses) (continuous mass production process for fabrication of pasted nickel cathodes for nickel hydride batteries)

RN 9002-86-2 HCAPLUS

CN Ethene, chloro-, homopolymer (CA INDEX NAME)

CM 1

CRN 75-01-4 CMF C2 H3 C1

H2C=CH-C1

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L82 ANSWER 48 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
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AN 2001:280345 HCAPLUS Full-text

DN 134:268840

TI Process for the production of alkaline rechargeable batteries

IN Kawakami, Soichiro; Tani, Atsushi

PA Canon Kabushiki Kaisha, Japan SO Eur. Pat. Appl., 30 pp.

CODEN: EPXXDW

DT Patent LA English

LA Englisi FAN.CNT 1

	PA:	TENT	NO.			KIN	)	DATE			APP	LICAT	MOI	NO.		D.	ATE		
							-									-			
PI	EP	1093	171			A2		2001	0418		EΡ	2000-	-3078	52		2	0000	911	<
	EP	1093	171			A3		2005	0119										
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GF	, IT,	LI,	LU,	NL,	SE,	MC,	PT,	
			IE,	SI,	LT,	LV,	FI,	RO											
	TW	5088	62			В		2002	1101		TW	2000-	-8911	8639		2	0000	908	<
	CN	1292	579			A		2001	0425		CN	2000-	-1309	87		2	0000	911	<
	JΡ	2001	1482	44		A		2001	0529		JΡ	2000-	-2747	03		2	0000	911	<
	US	6475	664			B1		2002	1105		US	2000-	-6589	46		2	0000	911	<
PRAI	JΡ	1999	-255	840		A		1999	0909	<-	-								

AB In an alkali rechargeable battery having an anode principally comprising a magnesium-nickel alloy capable of storing hydrogen therein and releasing the hydrogen stored therein in electrochem. reaction, the magnesium-nickel alloy constituting the anode has a surface having a coat layer provided thereon, and the coat layer comprises an insulating material which is not dissolved in an electrolyte solution comprising an aqueous alkali solution used in the rechargeable battery, which restrains a reaction which causes a magnesium hydroxide when the magnesium-nickel alloy contacts with the electrolyte solution, and which allows hydrogen or hydrogen ion to pass there through. A process for the production of the rechargeable battery is disclosed.

IC ICM B01M0004-38

- ICS 801M0004-62; C01B0003-00
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 56
- ST battery alk rechargeable fabrication; hydrogen absorption anode battery
- IT Polymers, uses

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(ionomer-containing; process for production of alkaline rechargeable batteries)

IT Ionomers

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(polymer containing; process for production of alkaline rechargeable batteries)

IT Battery anodes

Secondary batteries

(process for production of alkaline rechargeable batteries)

7429-90-5, Aluminum, uses

RL: TEM (Technical or engineered material use); USES (Uses) (Mq-Ni alloy coated with; process for production of alkaline rechargeable

batteries)

1309-42-8, Magnesium hydroxide

RL: FMU (Formation, unclassified); FORM (Formation, nonpreparative) (anode treated with solution containing; process for production of alkaline rechargeable batteries)

1302-42-7, Sodium aluminate 1310-58-3, Potassium hydroxide (K(OH)), uses 1310-65-2, Lithium hydroxide (Li(OH)) 7601-54-9, Trisodium phosphate 7789-23-3, Potassium fluoride 12054-48-7, Nickel hydroxide 12615-39-3, Aluminum 50, lithium 50 atomic 12683-37-3 53590-21-9 77325-33-8, Magnesium 66.7, nickel 33.3 atomic RL: DEV (Device component use); USES (Uses)

(process for production of alkaline rechargeable batteries)

TТ 7440-50-8, Copper, uses

RL: DEV (Device component use); TEM (Technical or engineered material use); USES (Uses)

(process for production of alkaline rechargeable batteries) TТ 7440-48-4, Cobalt, uses

RL: MOA (Modifier or additive use); USES (Uses)

(process for production of alkaline rechargeable batteries)

IT 1333-74-0, Hydrogen, uses

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(process for production of alkaline rechargeable batteries) 144-55-8, Sodium bicarbonate, reactions 1305-62-0, Calcium hydroxide, TT reactions 1310-73-2, Sodium hydroxide, reactions 1344-09-8, Sodium

silicate 7446-70-0, Aluminum chloride, reactions 7487-88-9, Magnesium sulfate, reactions 7550-45-0, Titanium tetrachloride, reactions 7631-99-4, Sodium nitrate, reactions 7632-05-5, Sodium phosphate 7647-14-5, Sodium chloride, reactions 7681-49-4, Sodium fluoride, reactions 7705-07-9, Titanium trichloride, reactions 7705-08-0, Iron trichloride, reactions 7757-82-6, Sodium sulfate, reactions 7775-11-3, Sodium chromate 7786-30-3, Magnesium chloride, reactions 7790-69-4, Lithium nitrate 10026-11-6, Zirconium tetrachloride 10043-52-4, Calcium chloride, reactions 10241-03-9, Zirconium trichloride

RL: RCT (Reactant); RACT (Reactant or reagent)

(process for production of alkaline rechargeable batteries) ΙT 7664-41-7, Ammonia, uses 7778-50-9, Potassium dichromate 7783-20-2, Ammonium sulfate, uses 21645-51-2, Aluminum hydroxide, uses 39366-43-3, Aluminum Magnesium hydroxide

RL: TEM (Technical or engineered material use); USES (Uses) (process for production of alkaline rechargeable batteries)

7681-49-4, Sodium fluoride, reactions

RL: RCT (Reactant); RACT (Reactant or reagent) (process for production of alkaline rechargeable batteries)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

L82 ANSWER 49 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN 2001:210218 HCAPLUS Full-text

- DN 134:225092
- TI Small-sized secondary batteries and electric circuit substrates comprising of the batteries
- IN Tsuchiya, Shuji; Miyamoto, Akito
- PA Matsushita Electric Industrial Co., Ltd., Japan SO Jpn. Kokai Tokkyo Koho, 5 pp.
  - CODEN: JKXXAF
- DT Patent
- LA Japanese

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	JP 2001076710 JP 1999-252424	A	20010323	JP 1999-252424	19990907 <
PRAI	JP 1999-252424		19990907	<	

AB The batteries comprise electrode and electrolyte films prepared by vacuum process, e.g. sputtering, vapor deposition. The batteries may also comprise interlayers of insulating or semiconducting layers between the electrodes and the electrolytes. Elec. circuit substrates equipped with the batteries are also claimed.

- C ICM H01M0004-04
- ICS H01M0004-02; H01M0004-58; H01M0010-40
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 76
- ST secondary battery small size film type; vapor deposition film battery manuf; sputtering film battery electrode
  - electrolyte formation; elec circuit mounting secondary film
- IT Microelectronic devices

(batteries for mounting on; elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes prepared by vacuum process)

- IT Battery electrodes
  - Battery electrolytes
  - Electric circuits
  - Secondary batteries
  - Sputtering
  - Vapor deposition process

(elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes prepared by vacuum process)

- IT Fluoropolymers, uses
  - RL: DEV (Device component use); USES (Uses)

(interlayers; elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes

- prepared by vacuum process)
- IT Lithium alloy, base
  - RL: DEV (Device component use); USES (Uses)

(anode; elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes

prepared by vacuum process)

- IT 7439-93-2, Lithium, uses
  - RL: DEV (Device component use); USES (Uses)

(anode; elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes

- prepared by vacuum process)
- IT 11126-15-1, Lithium vanadium oxide 12031-65-1, Lithium nickel oxide (LiNiO2) 12162-79-7, Lithium manganese oxide (LiMnO2) 12190-79-3, Cobalt lithium oxide (CoLiO2) 39302-37-9, Lithium titanium oxide RL: DEV (Device component use); USES (Uses)

(cathode; elec. circuit substrates with thin-film secondary

batteries comprising of electrodes and electrolytes prepared by vacuum process)

IT 1283-90-5, Lithium tetracyanoquinodimethane 1518-16-7, Tetracyanoquinodimethane 12153-58-1, Copper tetracyanoquinodimeth

Tetracyanoquinodimethane 12153-58-1, Copper tetracyanoquinodimethane RL: DEV (Device component use); USES (Uses) (electrolyte; elec. circuit substrates with thin-film

secondary batteries comprising of electrodes and

electrolytes prepared by vacuum process)

IT 574-93-6, Phthalocyanine 1314-61-0, Tantalum oxide (Ta205) 7631-86-9, Silica, uses 7783-40-6, Magnesium difluoride

7789-24-4, Lithium fluoride, uses 7789-75-5,

Calcium difluoride, uses 15187-16-3, Lead phthalocyanine

RL: DEV (Device component use); USES (Uses)

(interlayer; elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes prepared by vacuum process)

IT 7783-40-6, Magnesium difluoride

7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)

(interlayer; elec. circuit substrates with thin-film secondary batteries comprising of electrodes and electrolytes

prepared by vacuum process)

RN 7783-40-6 HCAPLUS

CN Magnesium fluoride (MgF2) (CA INDEX NAME)

F-Mg-F

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

L82 ANSWER 50 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:185833 HCAPLUS Full-text

DN 134:223194

TI Ionically conductive polymers containing boron atoms useful for

polymer electrolytes and electrical devices
IN Nishiura, Masahito; Kono, Michiyuki; Watanabe, Masayoshi

PA Dai-Ichi Kogyo Seiyaku Co., Ltd., Japan

SO PCT Int. Appl., 58 pp.

CODEN: PIXXD2

DT Patent

LA Japanese

FAN CNT 1

FAN.	CNT I			
	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PI	WO 2001018094	A1 20010315	WO 2000-JP5811	20000828 <
	W: CA, US			
	RW: AT, BE, CH,	CY, DE, DK, ES, FI	, FR, GB, GR, IE, IT,	LU, MC, NL,
	PT, SE			
	JP 2001072875	A 20010321	JP 1999-248887	19990902 <
	JP 3557959	B2 20040825		
	JP 2001072876	A 20010321	JP 1999-248888	19990902 <

	JP	3557960			B2	2004	0825									
	JP	20010728	77		A	2001	0321	JP	199	9-2	4888	89		19990	902	<
	JP	3557961			B2	2004	0825									
	JP	20011312	46		A	2001	0515	JP	199	9-3	1800	0.0		19991	109	<
	CA	2344204			A1	2001	0315	CA	200	0-2	3442	204		20000	828	<
		2344204			C	2007	0213									
		1160268			A1	2001		EP	200	0-9	5508	80		20000	828	<
	EP	1160268			B1											
		R: AT,	BE,	CH,	DE,	DK, ES,	FR,	GB, G	R, I	т,	LI,	LU, I	NL, SI	E, MC,	PT	,
			FΙ													
		1428849			A1			EP	200	4-2	946			20000	828	<
	EP	1428849			В1	2006	0405									
		R: DE,	FR,	ΙT												
		1428850			A1			EP	200	4-2	947			20000	828	<
	EP	1428850			В1	2005	0504									
		R: DE,														
		20040202			A1			US	200	4-8	358:	16		20040	430	<
		7045242			В2	2006										
PRAI		1999-248						<								
		1999-248			A			<								
		1999-248			A	1999										
		1999-318			A			<								
		2000-955			A3	2000										
		2000-JP5				2000										
3.0		2001-787			B1	2001							2.22			1

AB The polymers are of the following types: (1) a dendrimer-like polymer having trivalent B atom at core and wedge point, a heteroatom such as O as linking unit (L), and di- to hexavalent group with mol. weight of ≥150 linking to the B atom via L, (2) a compound obtained by crosslinking of a multiarm polymer of B(XRY)3 type [X = heteroatom; R = divalent group having mol. weight of >150 (e.g., polyoxyethylene group); Y = polymerizable functional group], (3) a high-mol. compound bearing B atom preferably on side chain end or main chain end, and (4) high-mol. compound containing tetravalent B. The polymer electrolytes with improved charge-carrying ion capacities are obtained by mixing one or more types of the polymers above with an electrolyte salt such as a lithium salt and an aprotic solvent, e.g., carbonates, lactones, ether, etc., and can be used in batteries or capacitors . Thus, coupling a diol derived from ethylene oxide ring opening reaction with borane gave a 3-arm polymer, 1 g of which was combined with LiBF4 at 1 mol/kg and 2.3 g ybutyrolactone and cast coated on a glass surface to give a film of polymer electrolyte.

IC ICM C08G0079-08

ICS H01B0001-06; H01M0006-13; H01M0010-40

CC 35-7 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 52, 76

ST boron core dendrimer like conductive polymer electrolyte

; aprotic solvent polymer electrolyte boron contg polymer; battery manuf polymer electrolyte boron contg polymer; capacitor manuf polymer electrolyte boron contg polymer

; polyozyethylene borane adduct multiarm polymer

electrolyte; star block borane polyoxyethylene adduct polymer electrolyte; starburst borane

polyonyethylene adduct polymer elactrolyta

IT Polyoxyalkylenes, preparation

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(acrylic, boron-containing multiarm or dendritic, crosslinked; manufacture

B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

IT Polygyalkylenes, preparation

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRF (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(boron-containing multiarm or dendritic, crosslinked; manufacture of B-containing

ionically conductive polymers useful for polymeric

electrolytes and elec. devices)

IT Capacitors

Secondary batteries

(lithium ion; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

Conducting polymers

Polymer electrolytes

(manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

T Dendritic polymers

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

IT Boranes

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRF (Properties); TEM (Technical or engineered material use); PREP (Preparation); DSES (Uses)

(reaction products with monoalkenyl-terminated polyoxyalkylenes

, lithium complexes, anion-containing; manufacture of B-containing ionically conductive polymers useful for polymeric

electrolytes and elec. devices)

IT 329687-70-9DP, lithium complexes, anion-containing

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(3-arm; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

IT 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7789-24-4, Lithium fiuoride, uses 7791-03-9,

Lithium perchlorate 10377-51-2, Lithium iodide 14283-07-9, Lithium tetrafluoroborate (LiBF4) 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium trifluoromethanesulfonate 90076-65-6 132404-42-3 132843-44-8 RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(B-containing multiarm or dendritic polyoxyalkylene

polymer complexes; manufacture of B-containing ionically conductive polymers useful for polymeric electrolyses

and elec. devices)

T 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 110-71-4, 1,2-Dimethoxyethane 126-33-0, Sulfolane 646-06-0, 1,3-Dioxolane RL: NUU (Other use, unclassified); USES (USes)

(aprotic solvent; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

IT 329352-15-0DP, lithium complexes, anion-containing

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer

in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(comb, dendritic; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

329352-19-4DP, lithium complexes, bromate- or chlorate-containing

329352-20-7DP, lithium complexes, hexafluoroarsenate-containing

329352-21-8DP, lithium complexes, anion-containing

RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(dendritic, from divergent approach; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

329352-16-1DP, lithium complexes, anion-containing 329352-17-2DP, lithium complexes, anion-containing 329352-18-3DP, lithium complexes, anioncontaining

329352-22-9DP, lithium complexes, tetrafluoroborate-containing 329352-23-0DP, lithium complexes, hexafluorophosphate-containing RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(dendritic; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec.

devices)

IT 67-56-1DP, Methanol, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing, preparation 100-02-7DP, p-Nitrophenol, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 108-86-1DP, Bromobenzene, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 108-95-2DP, Phenol, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing, preparation 109-86-4DP, Ethylene glycol monomethyl ether, boron derives., lithium complexes, anion-containing 111-87-5DP, Octanol, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 120-80-9DP, Catechol, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 461-96-1DP, 3,5-Diffluorobromobenzene, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 518-05-8DP, 1,8-Naphthalenedicarboxylic acid, reaction products with borane and monoalkenvl-terminated polyozyalkylenes, lithium complexes, anion-containing Biphenyl-2,2'-diol, reaction products with borane and monoalkenyl-terminated polyozyalkylenes, lithium complexes, anion-containing 26570-48-9DP, Polyethylene glycol diacrylate, polymer with boron-containing alkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 50986-11-3DP, polymer with boron-containing alkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 77716-60-0DP, Polyethylene glycol monovinyl ether, boron derives., lithium complexes, anion-containing 328312-85-2DP, polymer with boron-containing alkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 329687-75-4DP, polymer with boron-containing alkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 329687-76-5DP, polymer with boron-containing alkenyl-terminated polyoxyaltylenes, lithium complexes, anion-containing 329687-77-6DP, polymer with boron-containing

alkenyl-terminated polyczyalkylenes, lithium complexes,

329687-79-8DP, polymer with boron-containing

alkenyl-terminated polyozyalkylenes, lithium complexes, anion-containing 329687-80-1DP, polymer with boron-containing alkenyl-terminated polyoxyalkylenes, lithium complexes, anion-containing 329688-10-0DP, boron derives., lithium complexes, anion-containing 329688-12-2DP, polymer with boron-containing alkenvl-terminated polyoxyalkylenes, lithium complexes, anion-containing 329688-13-3DP, polymer with boron-containing alkenyl-terminated polycxyalkylenes, lithium complexes, anion-containing RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices) 75-89-8DP, reaction products with borane and monoalkenvl-terminated polyoxyalkylenes, lithium salts 141-82-2DP, Malonic acid, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium salts 771-61-9DP, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium 920-66-1DP, reaction products with borane and monoalkenyl-terminated polyoxyalkylenes, lithium salts 2378-02-1DP, reaction products with borane and monoalkenvl-terminated polyomyalkylenes, lithium salts 329358-74-9P 329358-75-0P 329358-76-1P 329687-86-7DP, boron derives., lithium containing 329688-14-4P 329688-15-5P RL: DEV (Device component use); IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices) 9051-31-4D, Polyethylene glycol monoacrylate homopolymer, lithium complexes, anion-containing RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (multiarm; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. 26403-58-7DP, Polyethylene glycol monoacrylate, boron derives., lithium complexes, anion-containing 39420-45-6DP, Polypropylene glycol monomethacrylate, boron derives., lithium complexes, anion-containing 329687-72-1DP, boron derives., lithium complexes, anion-containing 329687-74-3DP, boron derives., lithium complexes, anion-containing RL: DEV (Device component use); IMF (Industrial manufacture); POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (optionally 3-arm; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices) 329687-81-2DP, boron derives., lithium containing 329687-82-3DP, boron derives., lithium containing 329687-83-4DP, boron derives., lithium containing 329688-16-6DP, boron derives., lithium containing RL: DEV (Device component use); IMF (Industrial manufacture); PRP (Properties); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (optionally 3-arm; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes and elec. devices)

anion-containing

TT

7789-24-4. Lithium fluoride, uses

RL: DEV (Device component use); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(B-containing multiarm or dendritic polygxyaltylese

polymer complexes; manufacture of B-containing ionically conductive polymers useful for polymeric electrolytes

and elec. devices)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

## RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 51 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2001:110145 HCAPLUS Full-text

DN 134:165661

TI Ambient temperature, rechargeable cells with metal salt-based #lectrodes and a system of cell component materials for use therein

IN Liu, Changle

PA USA

SO U.S., 71 pp.

CODEN: USXXAM

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6187479	B1	20010213	US 1998-36145	19980306 <
PRAI	US 1998-36145		19980306	<	

AB A rechargeable battery or cell is disclosed in which the electrode active material consists of at least one nonmetallic compound or salt of the electropes. Species on which the cell is based, and the electrolyte or electrolyte solvent consists predominantly of a halogen-bearing or chalcogen-bearing covalent compound such as SOC12 or SOC12. Also disclosed are cell component materials which include electrodes that consist primarily of salts of the cell electropes. Species and chemical compatible electrolytes. These latter electrolytes include several newly discovered ambient temperature molten salt systems based on the AlC13--PC15 binary and the AlC13--PC15--PC13 ternaries.

IC H01N0010-10; R01M0006-22

INCL 429300000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery ambient temp rechargeable

IT Secondary batteries

(ambient temperature rechargeable cells with metal salt-based electrodes)

IT Alkaline earth salts

Lewis acids

Refractory metal oxides

Transition metal chalcogenides

Transition metal halides

RL: DEV (Device component use); USES (Uses)

(ambient temperature rechargeable cells with metal salt-based electrodes)

IT Carbon fibers, uses

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(ambient temperature rechargeable cells with metal salt-based

(ambient temperature rechargeable cells with metal salt-based electrodes)

IT Fluoropolymers, uses

Folyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)
(binder; ambient temperature rechargeable cells with metal salt-based electrodes)

IT Halides

Halogen compounds

RL: DEV (Device component use); USES (Uses)

(halogen halides; ambient temperature rechargeable celis with metal salt-based electrodes)

IT Halides

ΤТ

RL: DEV (Device component use); USES (Uses)

(oxyhalides; ambient temperature rechargeable cells with metal salt-based electrodes)

306-61-6, Magnesium thiocyanate 554-13-2, Lithium carbonate Lithium thiocyanate 592-01-8, Calcium cyanide 1302-81-4, Aluminum sulfide Al2S3 1305-78-8, Calcia, uses 1307-96-6, Cobalt oxide coo, 1309-48-4, Magnesia, uses 1313-59-3, Sodium oxide, uses 1314-13-2, Zinc oxide, uses 1314-23-4, Zirconia, uses 1314-62-1, Vanadium pentoxide, uses 1317-38-0, Copper oxide cuo, uses 1317-39-1, Copper oxide cu2o, uses 1344-28-1, Alumina, uses 1344-43-0, Manganese oxide mno, uses 1345-25-1, Iron oxide feo, uses 2092-16-2, Calcium thiocyanate 2363-79-3, Lithium cyanate 2408-36-8, Lithium cyanide 3982-91-0, Phosphorothioic trichloride 3999-98-2, Magnesium cyanate 4100-56-5, Magnesium cyanide 6860-10-2, Calcium cyanate 7429-90-5. Aluminum, uses 7439-89-6, Iron, uses 7440-02-0, Nickel, uses 7440-06-4, Platinum, uses 7440-21-3, Silicon, uses 7440-24-6, Strontium, uses 7440-42-8, Boron, uses 7440-44-0, Carbon, uses 7440-50-8, Copper, uses 7440-66-6, Zinc, uses 7446-09-5, Sulfur dioxide, uses 7550-35-8, Lithium bromide 7647-14-5, Sodium chloride, uses 7681-49-4, Sodium fluoride, uses 7704-34-9D, Sulfur, halides, uses 7719-09-7, Thionyl chloride 7723-14-0, Phosphorus, uses 7784-16-9, Sodium tetrachloroaluminate 7786-30-3, Magnesium chloride, uses 7789-24-4, Lithium fluoride, uses 7791-25-5, Sulfuryl chloride 10034-81-8, Magnesium perchlorate 10043-52-4, Calcium chloride, uses 10361-37-2, Barium chloride, uses 12039-13-3, Titanium sulfide (TiS2) 12057-24-8, Lithia, uses 12068-85-8, Iron sulfide fes2 12136-58-2, Lithium sulfide 12597-68-1, Stainless steel, uses 13463-67-7, Titania, uses 13755-29-8, Sodium tetrafluoroborate 14024-11-4, Lithium tetrachloroaluminate 14283-07-9, Lithium tetrafluoroborate 18282-10-5, Tin dioxide 20548-54-3, Calcium sulfide cas 21651-19-4, Tin monoxide 39457-42-6, Lithium manganese oxide 324752-02-5 324752-03-6 324752-04-7 324752-05-8 324752-06-9 324752-07-0 324752-08-1 324752-09-2 324752-10-5 324752-11-6 324752-12-7 324752-13-8 RL: DEV (Device component use); USES (Uses)

(ambient temperature rechargeable cells with metal salt-based electrodes)

9002-84-0, Ptfe 25322-69-4, Polypropylene oxide

RL: DEV (Device component use); USES (Uses) (binder; ambient temperature rechargeable cells with metal salt-based electrodes)

IT 7447-41-8, Lithium chloride, uses

RL: TEM (Technical or engineered material use); USES (Uses)
(carbon fibers treated with; ambient temperature rechargeable celiz
with metal salt-based electrodes)

- IT 7719-12-2, Phosphorus trichloride
  - RL: DEV (Device component use); USES (Uses)

(system, aluminum chloride-; ambient temperature rechargeable cells

- with metal salt-based electrodes) 10025-87-3, Phosphoric trichloride
- RL: DEV (Device component use); USES (Uses)

(system, aluminum chloride-phosphorus pentachloride-; ambient temperature rechargeable cells with metal salt-based electrodes

- IT 10026-13-8, Phosphorus pentachloride
  - RL: DEV (Device component use); USES (Uses)

(system, aluminum chloride-phosphorus trichloride-; ambient temperature rechargeable cells with metal salt-based electrodes

- IT 7446-70-0, Aluminum chloride, uses
  - RL: DEV (Device component use); USES (Uses)

(system, phosphorus trichloride-; ambient temperature rechargeable cells with metal salt-based electrodes)

IT 7681-49-4, Sodium fluoride, uses

7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses)

(ambient temperature rechargeable cells with metal salt-based electrodes)

- RN 7681-49-4 HCAPLUS
- CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RE.CNT 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 52 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2000:911599 HCAPLUS Full-text
- DN 134:74021
- II Batteries and their manufacture
- IN Yoshida, Yasuhiro; Hiroi, Osamu; Hamano, Kouji; Takemura, Daigo; Aihara, Sigeru; Shiota, Hisashi; Aragane, Jun; Urushibata, Hiroaki; Murai, Michio; Inuzuka, Takayuki
- PA Mitsubishi Denki Kabushiki Kaisha, Japan
- SO PCT Int. Appl., 20 pp.
- CODEN: PIXXD2
- DT Patent
- LA Japanese
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000079624	A1	20001228	WO 1999-JP3320	19990622 <
	W. CN. JP. KR.	HS			

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE
EP 115168 A1 20010711 EP 1999-925415 19990622 <-R: DE, FR
US 20010006750 A1 20010705 US 2001-789555 20010222 <-PRAI MO 1999-JP3320 W 19990622 <--

The batteriæs have an ion conductive layer, impregnated with an electrolyte solution containing a low mol. organic compound, between a cathode and an anode and an absorbent for the low mol. organic compound at the edge of the electrode-conductive layer stack in a package. The absorbent is a gel after absorbing the organic compound The batteries are prepared by stacking the electrodes and the ion conductive layer, inserting the stack and the absorbent in a package, sealing the package, and heating the battery at a predetd.

temperature

IC ICM H01M0006-22 ICS H01M0010-40

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery electrolyte org compd absorbent

II Secondary batteries

(lithium; structure and manufacture of batteries containing absorbents for low mol. organic compds. in electrolyte solns.)

IT Zeolites (synthetic), uses

RL: DEV (Device component use); USES (Uses)

(structure and manufacture of batteries containing absorbents for low mol. organic compds. in electrolyte solns.)

IT 96-49-1, Ethylene carbonate 110-71-4, 1,2-Dimethoxyethane

7789-24-4, Lithium flooride, uses 9002-88-4,

Polyethylene 9003-39-8D, Polyvinylpyrrolidone, crosslinked 9011-17-0, Hexafluoropropylene-vinylidene

fluoride copolymer 21324-40-3, Lithium

hexafluorophosphate

RL: DEV (Device component use); USES (Uses)

(structure and manufacture of batteries containing absorbents for low mol. organic compds. in electrolyte solns.)

IT 7789-24-4, Lithium fluoride, uses

9011-17-0, Hezafluoropropylene-vinylidene

fluoride copolymer

RL: DEV (Device component use); USES (Uses)

(structure and manufacture of batteries containing absorbents for low mol. organic compds. in electrolyte solns.)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 9011-17-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM 1

CRN 116-15-4

CMF C3 F6

CM 2

CRN 75-38-7 CMF C2 H2 F2

CH2

RE.CNT 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 53 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2000:774123 HCAPLUS Full-text

DN 133:352634

TI Electrode materials having increased surface conductivity

IN Ravet, Nathalie; Besner, Simon; Simoneau, Martin; Vallee, Alain; Armand, Michel; Magnan, Jean-francois

PA Hydro-Quebec, Can.

SO Eur. Pat. Appl., 22 pp. CODEN: EPXXDW

DT Patent

LA French

FAN.CNT 1

PATENT NO.			KIND		DATE		API	APPLICATION NO.					DATE				
PI	EP	1049182 1049182 1049182			A2 A3 B1			0211	EP	2000-	40120	)7		20	0000	502	<
	LF	R: AT,	BE						GB GI	R TT	T.T	LII	NII.	SE	MC	PT	
							RO,	,	OD, O.	.,,	ш.,	Lo,	111,	OL,	110,	,	
	CA	2270771			A1		2000	1030	CA	1999-	22707	771		19	990	130	<
	CA	2307119			A1		2000	1030	CA	2000-	23071	119		20	0000	128	<
	CA	2625896			A1		2000	1030	CA	2000-	26258	396		20	0000	128	<
	JP	200101511	11		A		2001	0119	JP	2000-	13277	79		20	00005	501	<
	EP	1796189			A2		2007	0613	EP	2007-	4289			20	00005	502	<
	EP	1796189			A3		2007	0620									
		R: DE,	FR,	GB,	IT												
	US	200201955	591		A1		2002	1226	US	2002-	17579	94		20	00206	521	<
					B2		2005	0215									
		200401404					2004			2003-	74044	19		20	00312	222	<
					B2		2005										
		200600608					2006		US	2005-	26633	39		20	0051	104	<
							2008										
		200802577							US								
		200818680					2008			2008-	41303	3		20	00802	222	<
PRAI		1999-2270					1999										
		2000-2307					2000										
		2000-5605					2000										
		2000-1327							<								
		2000-4012							<								
		2002-1757							<								
		2003-7404					2003										
	US	2005-2663	339		A3		2005	1104									

128

AB Intercalated electrode materials comprising complex oxides, especially Li oxides, are prepared, suitable for redox reaction by exchange of alkali metal ions (especially Li) and electrons with an electrolyte. The complex oxide electrodes can be used in batteries, supercapacitors or electrochromic light moderators. The complex oxides have the general formula AaMmZzOoNnFf, where A is alkali metal (e.g., Li), M is ≥1 transition metal (e.g., Fe, Mn, V, Ti, Mo, Nb, Zn, W), Z is ≥1 nonmetal (e.q., P, S, Si, Se, As, Ge, B, Sn), and a,m,z,o,n,f are chosen for elec. neutrality. A conductive carbon coating is formed or deposited on the surface of the electrode material, e.g., by pyrolysis of an organic material, hydrocarbons or polymers, for increased surface conductivity

ICM H01M0004-58

ICS H01M0004-48; H01M0004-62

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

Section cross-reference(s): 57, 72, 76

electrode material carbon coated increased surface cond; battery electrode carbon coated increased surface cond; supercapacitor electrode carbon coated increased surface cond; electrochromic material carbon coated increased surface cond

Battery cathodes IT

Capacitor electrodes

Electrochromic materials

Electrodes

Primary batteries

Secondary batteries Thermal decomposition

(electrode materials having increased surface conductivity)

Polymers, reactions

RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process): RACT (Reactant or reagent)

(electrode materials having increased surface conductivity)

Polyogyalkylenes, uses

RL: NUU (Other use, unclassified); TEM (Technical or engineered material use): USES (Uses)

(electrolytes; electrode materials having increased surface conductivity)

Primary batteries

Secondary batteries

(lithium; electrode materials having increased surface conductivity)

IT Electrolytic capacitors

(supercapacitors; electrode materials having increased surface conductivity)

ΙT 7440-44-0P, Carbon, uses 15365-14-7P, Iron lithium phosphate (FeLiPO4) 30734-08-8P, Lithium manganese silicate Li2MnSiO4 39302-37-9P, Lithium titanium oxide 180984-63-8P, Lithium magnesium titanium oxide 252943-50-3P, Lithium vanadium phosphate silicate Li3.5V2(PO4)2.5(SiO4)0.5 304905-30-4P 304905-31-5P, Iron lithium fluoride (FeLi0.2F3) 304905-32-6P, Lithium manganese nitride oxide (Li3MnNO) 304905-33-7P 304905-34-8P 304905-35-9P, Lithium magnesium titanium oxide (Li3.5Mg0.5Ti4012) 304905-36-0P, Iron lithium phosphorus silicon 304905-37-1P 304905-38-2P, Iron lithium phosphorus fluoride oxide oxide 304905-39-3P 304905-40-6P 304905-41-7P 304905-42-8P RL: DEV (Device component use); SPN (Synthetic preparation); TEM

(Technical or engineered material use); PREP (Preparation); USES (Uses)

(electrode materials having increased surface conductivity) 78-10-4 109-72-8, Butyl lithium, uses 546-68-9 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 1344-43-0, Manganese oxide MnO, uses 5931-89-5, Cobalt acetate 5965-38-8, Cobalt oxalate dihydrate 6108-17-4, Lithium acetate dihydrate 6156-78-1, Manganese acetate tetrahydrate 6556-16-7, Manganese oxalate dihydrate 7722-76-1, Ammonium dihydrogen phosphate 7783-50-8, Iron

```
fluoride FeF3 7803-55-6, Ammonium vanadate 9003-01-4, Polyacrylic acid
9011-17-0, Hexafluoropropylene-vinyildene
fluoride copolymer 10028-22-5, Ferric sulfate
10102-24-6, Lithium silicate Li2SiO3 10377-52-3, Lithium phosphate
Li3PO4 13463-10-0, Ferric phosphate dihydrate 14567-67-0, Vivianite
16674-78-5, Magnesium acetate tetrahydrate 25656-42-2, Lithium
polyacrylate 26134-62-3, Lithium nitride 145673-07-0
RL: NUU (Other use, unclassified); RCT (Reactant); RACT (Reactant or
reagent); USES (Uses)
   (electrode materials having increased surface conductivity)
57-50-1, reactions 77-47-4, Hexachlorocyclopentadiene
Furfuryl alcohol, derivs., polymers 100-42-5D, Styrene,
derivs., polymers 107-13-1D, Acrylonitrile, derivs.,
polymers 108-05-4D, Vinyl acetate, derivs., polymers
108-95-2D, Phenol, derivs., polymers, reactions 115-07-1,
1-Propene, reactions 120-12-7, Anthracene, reactions 128-69-8D,
3,4,9,10-Perylenetetracarboxylic acid dianhydride, polymers with
Jeffamine 600 198-55-0D, Perylene, derivs., polymers
630-08-0, Carbon monoxide, reactions 996-70-3,
Tetrakis(dimethylamino)ethylene 1321-74-0D, Divinylbenzene, derivs.,
polymers 6674-22-2, DBU 9002-88-4 9002-89-5 9003-07-0,
Polypropylene 9003-17-2D, Polybutadiene, derivs. 9004-34-6D,
Cellulose, derivs., reactions
                              9004-35-7, Cellulose acetate 9005-25-8D,
Starch, derivs., reactions 15133-82-1,
Tetrakis(triphenylphosphine)nickel 25014-41-9,
Polyaczylonitrile 51736-72-2, Polyvinylidene bromide
157889-12-8, Jeffamine ED 600-perylenetetracarboxylic acid dianhydride
copolymer
RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC
(Process); RACT (Reactant or reagent)
   (electrode materials having increased surface conductivity)
75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone
Ethylene carbonate 110-71-4 616-38-6, Dimethyl carbonate 646-06-0,
           2832-49-7, Tetraethylsulfamide 21324-40-3, Lithium
hexafluorophosphate LiPF6 25322-68-3
                                     66950-70-7 90076-65-6,
Lithium bis(trifluoromethanesulfonyl)imide
RL: NUU (Other use, unclassified); TEM (Technical or engineered material
use); USES (Uses)
   (electrolytes; electrode materials having increased surface
   conductivity)
3011-17-0. Hexafluoropropviene-vinvlidene
fluoride copolymer
RL: NUU (Other use, unclassified); RCT (Reactant); RACT (Reactant or
reagent); USES (Uses)
   (electrode materials having increased surface conductivity)
9011-17-0 HCAPLUS
1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA
INDEX NAME)
CM
     1
CRN 116-15-4
```

F\_CF2

CMF C3 F6

TT

RN

CN

IT

130

CM 2

CRN 75-38-7 CMF C2 H2 F2

IT 25014-41-9, Polyacrylonitrile

RL: PEP (Physical, engineering or chemical process); RCT (Reactant); PROC (Process); RACT (Reactant or reagent)

(electrode materials having increased surface conductivity)

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1 CMF C3 H3 N

### H 2 C --- CH -- C --- N

IT 25322-68-3

RL: NUU (Other use, unclassified); TEM (Technical or engineered material use); USES (Uses)

(electrolytes; electrode materials having increased surface conductivity)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

- L82 ANSWER 54 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 2000:725905 HCAPLUS Full-text
- DN 133:269464
  - I Battery with an in-situ activation plated lithium anode
- IN Neudecker, Bernd J.; Dudney, Nancy J.; Bates, John B.
- PA Lockheed Martin Energy Research Corp., USA
- SO PCT Int. Appl., 28 pp.
- CODEN: PIXXD2
- DT Patent
- LA English
- FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000060689	A1	20001012	WO 2000-US6997	20000317 <

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

US 6168884 B1 20010102 US 1999-285326 19990402 <--

PRAI US 1999-285326 19990402 <--A1

A thin-film rechargeable battery includes: a cathode film including a lithium transition metal oxide, an electrolyte film coupled to the cathode film, the electrolyte film being substantially nonreactive with oxidizing materials and with metallic lithium, an anode current collector coupled to the electrolyte

film; and an overlying layer coupled to the anode current collector. The thin-film rechargeable battery is activated during an initial charge by electrochem. plating of a metallic lithium anode between the anode current collector and the electrolyte film. The plating of the anode during charging and the stripping of the anode layer during discharging are essentially reversible. Therefore, almost no diminishment of discharge capacity occurs, even after many discharge and charge cycles. Other advantages include no need for special packaging for shipping and handling. The battery eliminates the main drawbacks of the thin-film Li-ion battery (high capacity loss during the initial charge) and of the thin-film lithium battery (high air-sensitivity at all times, temperature limited to .apprx.100°, expensive preparation of the lithium anode). The battery survives processing conditions that exceed those of a solder reflow process without any signs of degradation

ICM R01M0010-36

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery in situ activation plated lithium anode

ΙT Battery anodes

Electrodeposition

(battery with in-situ activation plated lithium anode)

Noble metals

IC

RL: DEV (Device component use); USES (Uses)

(cathode grids; battery with in-situ activation plated

lithium anode)

Secondary batteries

(lithium, thin-film; battery with in-situ activation plated lithium anode)

ΙT Fluoropolymers, uses

RL: TEM (Technical or engineered material use); USES (Uses) (overlying layer coupled to anode grid; battery with in-situ

activation plated lithium anode)

TТ 7439-89-6, Iron, uses 7439-91-0, Lanthanum, uses 7439-96-5, Manganese, 7439-98-7, Molybdenum, uses 7440-02-0, Nickel, uses 7440-20-2, Scandium, uses 7440-32-6, Titanium, uses 7440-47-3, Chromium, uses 7440-48-4, Cobalt, uses 7440-58-6, Hafnium, uses 7440-62-2, Vanadium, 7440-65-5, Yttrium, uses 11116-16-8, Titanium nitride RL: DEV (Device component use); USES (Uses)

(anode grid; battery with in-situ activation plated lithium anode)

7439-93-2, Lithium, uses 10377-52-3, Lithiumphosphate li3po4 12031-65-1, Lithium nickel oxide linio2 12057-17-9, Lithium manganese oxide limn2o4 12190-79-3, Cobalt lithium oxide colio2 RL: DEV (Device component use); USES (Uses)

(battery with in-situ activation plated lithium anode)

1304-28-5, Barium oxide bao, uses 1304-56-9, Beryllium oxide beo, uses 1305-78-8, Calcium oxide cao, uses 1309-48-4, Magnesia, uses 1312-81-8, Lanthana 1314-11-0, Strontium oxide sro, uses 1314-20-1,

Thoria, uses 1314-36-9, Yttria, uses 7440-25-7, Tantalum, uses 7440-33-7, Tungsten, uses 7440-41-7, Beryllium, uses 7440-67-7, Zirconium, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7631-86-9, Silica, uses 7789-24-4, Lithium fluoride, uses 9002-84-0, Ptfe 9002-88-4 10043-11-5, Boron nitride bn, uses 10377-51-2, Lithium iodide 12033-76-0, Silicon nitride oxide si2n2o 12033-89-5, Silicon nitride, uses 12060-08-1, Scandium oxide sc2o3 12169-03-8, Lithium yttrium oxide liyo2 12209-15-3, Lithium scandium oxide lisco2 12232-41-6, Bervllium lithium oxide be2li2o3 12355-58-7, Aluminum lithium oxide alli5o4 12384-10-0, Lithium zirconium oxide li8zro6 13453-84-4, Lithium silicate li4sio4 24304-00-5, Aluminum nitride 25722-33-2, Parylene 39449-52-0, Lithium silicate li8sio6 56320-64-0, Beryllium lithium oxide (BeLi403) 57349-02-7, Cerium lithium oxide celio2 184905-46-2, Lithium nitrogen phosphorus oxide RL: TEM (Technical or engineered material use); USES (Uses) (overlying layer coupled to anode grid; battery with in-situ activation plated lithium anode)

ΙT 7789-24-4, Lithium fluoride, uses

RL: TEM (Technical or engineered material use); USES (Uses) (overlying layer coupled to anode grid; battery with in-situ activation plated lithium anode)

7789-24-4 HCAPLUS RN

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

#### RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 55 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2000:529185 HCAPLUS Full-text

DN 133:107451

TI Surface modifications for carbon lithium intercalation anodes

IN Tran, Tri D.; Kinoshita, Kimio

PA The Regents of the University of California, USA SO

U.S., 7 pp. CODEN: USXXAM

DT Patent

T.A English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE A 20000801 US 1998-144167 IIS 6096454 19980831 <--PRAI US 1998-144167 19980831 <--

AB A prefabricated carbon anode containing predetd. amts. of passivating film components is assembled into a lithium-ion rechargeable battery. The modified carbon anode enhances the reduction of the irreversible capacity loss during the first discharge of a cathode-loaded cell. The passivating film components, such as Li2O and Li2CO3, of a predetd. amount effective for optimal passivation of carbon, are incorporated into carbon anode materials to produce dry anodes that are essentially free of battery electrolyte prior to battery assembly.

IC ICM H01M0010-24

INCL 429231800

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

carbon lithium intercalation anode battery

TT Polymers, uses RL: RCT (Reactant); TEM (Technical or engineered material use); RACT (Reactant or reagent); USES (Uses) (carbonaceous materials based on; surface modifications for carbon lithium intercalation anodes) Secondary batteries (lithium; surface modifications for carbon lithium intercalation anodes) ΙT Carbon fibers, uses RL: DEV (Device component use); USES (Uses) (polyacrylonitrile-based; surface modifications for carbon lithium intercalation anodes) Battery anodes Passivation (surface modifications for carbon lithium intercalation anodes) 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 7440-44-0, Carbon, uses 7782-42-5, Graphite, uses 25014-41-9D, Polyacrylonitrile, pyrolyzed 90076-65-6 RL: DEV (Device component use); USES (Uses) (surface modifications for carbon lithium intercalation anodes) 554-13-2, Lithium carbonate 1310-65-2, Lithium hydroxide 7447-41-8, Lithium chloride, reactions 7550-35-8, Lithium bromide 7789-24-4 , Lithiam fluoride, reactions 10377-51-2, Lithium iodide 12057-24-8, Lithium oxide li2o, reactions RL: RCT (Reactant); RACT (Reactant or reagent) (surface modifications for carbon lithium intercalation anodes) 25014-41-9D, Polyacrylonitrile, pyrolyzed RL: DEV (Device component use); USES (Uses) (surface modifications for carbon lithium intercalation anodes) RN 25014-41-9 HCAPLUS CN 2-Propenenitrile, homopolymer (CA INDEX NAME) CM CRN 107-13-1 CMF C3 H3 N H 2 C C C C N 7789-24-4, Lithium fluoride, reactions TT RL: RCT (Reactant); RACT (Reactant or reagent) (surface modifications for carbon lithium intercalation anodes) RN 7789-24-4 HCAPLUS Lithium fluoride (LiF) (CA INDEX NAME) CN F-Li

RE.CNT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 56 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2000:413486 HCAPLUS Full-text

DN 133:122727

TT New approaches to the design of polymer and liquid

electrolytes for lithium batteries

McBreen, J.; Lee, H. S.; Yang, X. Q.; Sun, X.

- CS Materials and Chemical Sciences Division, Department of Applied Science, Brookhaven National Laboratory, Upton, NY, 11973, USA
- SO Journal of Power Sources (2000), 89(2), 163-167 CODEN: JPSODZ; ISSN: 0378-7753
- Elsevier Science S.A. PB
- DT Journal
- LA English

AU

- AB All non-aqueous lithium battery electrolytes are Lewis bases that interact with cations. Unlike water, they do not interact with anions. The result is a high degree of ion pairing and the formation of triplets and higher aggregates. This decreases the conductivity and the lithium ion transference, and results in polarization losses in batteries . Approaches that have been used to increase ion dissociation in poly (ethylene oxide) (PEO)-based electrolyses are the use of salts with low lattice energy, the addition of polar plasticizers to the polymer, and the addition of cation complexing agents such as crown ethers or cryptands. Complexing of the anions is a more promising approach, since it should increase both ion dissociation and the lithium transference. At Brookhaven National Laboratory (BNL) we have synthesized two new families of neutral anion complexing agents, each based on Lewis acid centers. One is based on electron deficient nitrogen sites on substituted aza-ethers, wherein the hydrogen on the nitrogen is replaced by electron withdrawing groups such as CF3SO3-. The other is based on electron deficient boron sites on borane or borate compds, with various fluorinated aryl or alkyl groups. Some of the borane-based anion receptors can promote the dissoln. of LiF in several solvents. Several of these compds., when added in equivalent amts., produce 1.2 M LiF solns. in DME, an increase in solubility of LiF by six orders of magnitude. Some of these LiF electrolytes have conductivities as high as 6+10-3 S cm-1. The LiF electrolytes with borane anion acceptors in PC:EC:DEC solvents have excellent electrochem. stability. This has been demonstrated in small Li/LiMn2O4 cells.
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72
- ST lithium battery polymer liq electrolyte; aza
- crown ether anion receptor electrolyte
- IT Battery electrolytes

(design of polymer and liquid electrolytes for

lithium batteries)

ΙT Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(design of polymer and liquid electrolytes for lithium batteries)

856-46-2 1095-03-0 1109-15-5 6919-80-8 7447-41-8, Lithium TT chloride, uses 7789-24-4, Lithium fluoride (

LiF), uses 7791-03-9, Lithium perchlorate 12057-17-9, Lithium

manganese oxide (LiMn2O4) 25322-68-3, Poly( ethylene oxide) 32766-52-2 33454-82-9, Lithium

trifluoromethanesulfonate 96455-17-3 146355-12-6

163857-69-0 163857-70-3 163892-67-9 163892-68-0 163892-69-1 163892-70-4 163892-71-5 210834-28-9 210834-35-8 210834-37-0 210834-40-5

210834-42-7 RL: DEV (Device component use); USES (Uses)

(design of polymer and liquid electrolytes for lithium batteries) 7789-24-4, Lithium flooride (LiF),

uses 25322-68-3, Poly(ethylane oxide

RL: DEV (Device component use); USES (Uses) (design of polymer and liquid electrolytes for

lithium batteries)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 57 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2000:398860 HCAPLUS Full-text

DN 133:61294

TI New polymer and liquid electrolytes for lithium batteries

AU McBreen, J.; Lee, H. S.; Yang, X. Q.; Sun, X.

CS Materials and Chemical Sciences Division Department of Applied Science, Brookhaven National Laboratory, Upton, NY, 11973, USA

SO Proceedings - Electrochemical Society (2000), 99-25, 494-503

CODEN: PESODO; ISSN: 0161-6374

PB Electrochemical Society

DT Journal

LA English

All non-aqueous lithium battery electrolytes are Lewis bases that interact with cations. Unlike water, they do not interact with anions. The result is a high degree of ion pairing and the formation of triplets and higher aggregates. This decreases the conductivity and the lithium ion transference and results in polarization losses in batteries . Approaches that have been used to increase ion dissociation in PEO based electrolytes are the use of salts with low lattice energy, the addition of polar plasticizers to the polymer, and the addition of cation complexing agents such as crown ethers or cryptands. Complexing of the anions is a more promising approach since it should increase both ion dissociation and the lithium transference. At Brookhaven National Laboratory (BNL) we have synthesized two new families of neutral anion complexing agents, each based on Lewis acid centers. One is based on electron deficient nitrogen sites on substituted aza-ethers, wherein the hydrogen on the nitrogen is replaced by electron withdrawing groups such as CF3SO3-. The other is based on electron deficient boron sites on borane or borate compds. with various fluorinated aryl or alkyl groups. Some of the borane based anion receptors can promote the dissoln. of LiF in several solvents. Several of these compds., when added in equivalent amts., produce 1.2 M Lif solns. in DME, an increase in solubility of Lif by six orders of magnitude. Some of these LiF electrolytes have conductivities as high as 6+10-3 Scm-1. The bif electrolytes with borane anion acceptors in PC:EC:DEC solvents have excellent electrochem. stability. This has been demonstrated in small Li/LiMn204 cells.

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 72

```
polymer liq electrolyte lithium battery; aza
    crown ether anion receptor electrolyte
    Battery electrolytes
        (polymer and liquid electrolytes for lithium
       batteries)
     856-46-2 1095-03-0 1109-15-5 6919-80-8 32766-52-2 96455-17-3
     139494-70-5 163857-69-0 163857-70-3 163892-67-9 163892-68-0
     163892-69-1 163892-70-4 163892-71-5 210834-28-9 210834-35-8
     210834-37-0 210834-40-5 210834-42-7
     RL: DEV (Device component use); USES (Uses)
        (polymer and liquid electrolytes for lithium
       batteries)
RE.CNT 29
             THERE ARE 29 CITED REFERENCES AVAILABLE FOR THIS RECORD
             ALL CITATIONS AVAILABLE IN THE RE FORMAT
L82 ANSWER 58 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
AN
    2000:260780 HCAPLUS Full-text
    132:267631
DN
ΤI
     High performance lithium ion polymer batteries
IN
    Xue, Jiay Simon
PA
    Ultralife Batteries, Inc., USA
SO
    PCT Int. Appl., 39 pp.
    CODEN: PIXXD2
DT
    Patent
LA
   English
FAN.CNT 1
     PATENT NO.
                       KIND
                             DATE APPLICATION NO. DATE
                       ____
                                         _____
                       A1 20000420 WO 1998-US21532
PT
    WO 2000022686
                                                               19981013 <--
        W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE,
            DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG,
            KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX,
            NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT,
            UA, UG, UZ, VN, YU, ZW
        RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES,
            FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI,
            CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     AU 9898005
                        A
                              20000501
                                         AU 1998-98005
                                                                19981013 <---
     AU 773531
                        B2
                              20040527
                             20010926
     EP 1135816
                        A1
                                       EP 1998-952262
                                                                19981013 <--
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
     JP 2002527873 T 20020827 JP 2000-576502 19981013 <--
     NZ 511070
                        A
                             20030926 NZ 1998-511070
                                                                19981013 <---
    MX 2001PA03604
                       A
                             20021023 MX 2001-PA3604
                                                               20010409 <--
PRAI WO 1998-US21532
                       A
                             19981013 <--
     Cells, especially solid state rechargeable lithium ion-containing cells having
AB
     significantly improved cell shelf-life, cycle life and reduced impedance
     growth, have cathodes comprising a significant amount of a substantially
     insol. lithium-containing compound such as Li2CO3 and Li2B4O7. In another
     embodiment, the substantially insol. lithium-containing compound is further
     dispersed within at least one of the anode and separator.
TC
    ICM H01M0004-36
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38
ST
    lithium ion polymer battery
    Battery anodes
      Battery cathodes
      Secondary battery separators
       (high performance lithium ion polymer batteries)
    Carbon black, uses
```

RL: MOA (Modifier or additive use); USES (Uses) (high performance lithium ion polymer batteries) Secondary batteries (lithium; high performance lithium ion polymer batteries) 96-49-1, Ethylene carbonate 616-38-6, Dimethyl carbonate 9011-17-0, Hexafluoropropylene-vinylidene fluoride copolymer 12057-17-9, Lithium manganese oxide limn2o4 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate 39457-42-6, Lithium manganese oxide RL: DEV (Device component use); USES (Uses) (high performance lithium ion polymer batteries) 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, uses 10102-24-6, Lithium silicate 10377-48-7, Lithium sulfate 10377-51-2, Lithium iodide 10377-52-3, Lithium phosphate 1i3po4 12007-41-9, Boron lithium oxide b3lio5 12007-60-2, Lithium borate 12008-40-1, Boron lithium oxide b81i2o13 12057-24-8, Lithia, uses 12057-29-3, Lithium phosphide 1i3p 12136-60-6, Lithium selenide 12259-48-2, Lithium phosphide lip 13453-69-5, Boron lithium oxide blio2 13453-84-4, Lithium silicate 13453-87-7, DiLithium sulfite 13568-46-2 13762-75-9, Lithium phosphate lipo3 13774-55-5, Lithium borate li4b2o5 13774-56-6, Lithium borate li3bo3 13843-41-9, Lithium phosphate li4p2o7 14013-62-8, Lithium selenate 16150-51-9, Lithium silicon oxide (Li2Si3O7) 26134-62-3, Lithium nitride li3n 34669-40-4, Lithium dithionate 55575-96-7, Lithium silicide li13si4 61812-08-6, Lithium silicide li21si8 RL: MOA (Modifier or additive use); USES (Uses) (high performance lithium ion polymer batteries) 9011-17-0, Hexafluoropropylene-vinylidene fluoride copolymer RL: DEV (Device component use); USES (Uses) (high performance lithium ion polymer batteries) 9011-17-0 HCAPLUS 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA CN INDEX NAME) CM CRN 116-15-4

CMF C3 F6

CF2 F-C-CF3

IΤ

RN

CM 2

CRN 75-38-7 CMF C2 H2 F2

CH2

IT 7/89-24-4, Lithium fluoride, uses
RL: MOA (Modifier or additive use); USES (Uses)
(high performance lithium ion polymer batteries)
RN 7789-24-4 HCAPLUS

RN //89-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

## RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 59 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 2000:95943 HCAPLUS Full-text

DN 132:125353

TI Boron compounds as anion binding agents for nonaqueous battery electrolytes

IN Lee, Hung Sui; Yang, Xia-oing; McBreen, James; Xiang, Caili

PA Brookhaven Science Associates, USA

SO U.S., 11 pp. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2 PATENT

	PA:	TENT NO.	KIND	DATE	A	PPLICATION NO.	DATE
					_		
PI	US	6022643	A	20000208	U	S 1997-986846	19971208 <
	US	6352798	B1	20020305	U	S 2000-492569	20000127 <
PRAI	US	1997-986846	A2	19971208	<		

OS MARPAT 132:125353

AB Novel fluorinated boron-based compds. which act as anion receptors in nonaq. battery electrolytes are provided. The anion receptor is a compound of formula (38, where 0 is a F-bearing moiety selected from the group of (CF3)2CH0, (CF3)2C(C6H5)0, (CF3)3CO, FC6H40, F2C6H30, F4C6H0, C6F50, CF3C6H40, and (CF3)2CSH30. When added to nonaq. battery electrolytes, the fluorinated boron-based compds. of the invention enhance ionic conductivity and cation transference number of nonaq. electrolytes. The fluorinated boron-based anion receptors include borane and borate compds. bearing different fluorinated alkyl and aryl groups.

ICM B01M0006-14

INCL 429324000

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery electrolyte fluorinated boron based anion receptor

IT Battery electrolytes

Ionic conductivity

(boron compds. as anion binding agents for nonaq. battery electrolytes)

IT Intercalation compounds

Polyanilines

Polyoxyalkylenes, uses

Transition metal chalcogenides

Transition metal oxides

RL: DEV (Device component use); USES (Uses)

(boron compds. as anion binding agents for nonaq. battery electrolytes)

IT Oxides (inorganic), uses

RL: DEV (Device component use); USES (Uses)
(intercalation compound with lithium; boron compds. as anion binding agents for nonad, battery electrolytes)

IT Secondary batteries

(lithium; boron compds. as anion binding agents for nonaq. battery electrolytes)

IT Polysulfides

RL: DEV (Device component use); USES (Uses)

(organic; boron compds. as anion binding agents for nonaq. battery
electrolytes)

IT Lithium alloy

RL: DEV (Device component use); USES (Uses) (boron compds. as anion binding agents for nonag. battery

(boron compas. as anion binding agents for nonaq. Datter electrolytes)

ΤТ 75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate 107-31-3, Methyl formate 108-32-7, Propylene carbonate 109-87-5, Dimethoxymethane 109-99-9, uses 110-71-4, 1,2-Dimethoxyethane 115-10-6, Dimethyl ether 126-33-0, Sulfolane 534-22-5, 2-Methylfuran 616-38-6, Dimethyl carbonate 646-06-0, 1,3-Dioxolane 872-50-4, uses 1072-47-5, 1,3-Dioxolane, 4-Methyl 1072-71-5, 2,5-Dimercapto-1,3,4-thiadiazole 2923-17-3, Lithium trifluoroacetate 7439-93-2, Lithium, uses 7439-93-2D, Lithium, intercalation compound with carbon, uses 7440-44-0D, Carbon, intercalation compound with lithium, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, 7791-03-9 9011-17-0, Hexafluoropropyleneuses vinylidene fluoride copolymer 10377-51-2, Lithium iodide 12031-65-1, Lithium nickel oxide linio2 12057-17-9, Lithium manganese oxide limn2o4 12162-79-7, Lithium manganese oxide limno2 12190-79-3, Cobalt lithium oxide colio2 12201-18-2, Lithium molybdenum sulfide limos2 14283-07-9, Lithium tetrafluoroborate 18424-17-4, Lithium hexafluoroantimonate 19836-78-3. 3-Methyl-2-oxazolidinone 21324-40-3, Lithium hexafluorophosphate 25014-41-9, Polyacrylonitrile 25233-30-1, Polyaniline 25322-68-3 25948-29-2, Carbon disulfide, homopolymer 29935-35-1, Lithium hexafluoroarsenate 39448-96-9, Graphite lithium 55326-82-4, Lithium titanium sulfide litis2 55886-04-9, Lithium niobium selenide Li3NbSe3 87187-79-9 87442-01-1, Benzoic acid, pentafluoro-,

lithium salt 138187-48-1, Lithium vanadium oxide Li1,2V205 256345-13-8, Lithium vanadium oxide (Li2.5V6013) RL: DEV (Device component use); USES (Uses)

(boron compds. as anion binding agents for nonaq. battery electrolytes)

IT 121-43-7 659-18-7 755-53-3 856-46-2 1095-03-0 1109-15-5 6919-80-8 32766-52-2 146355-12-6 210834-28-9 210834-35-8 210834-37-0 210834-40-5 210834-42-7

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(boron compds. as anion binding agents for nonaq. battery electrolytes)

IT 7789-24-4, Lithium fluoride, uses

9011-17-0, Hexafluoropropylene-vinylidene fluoride copolymer 25014-41-9,

Polyacrylonitrile 25322-68-3

RL: DEV (Device component use); USES (Uses)

(boron compds. as anion binding agents for nonaq. battery electrolytes)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 9011-17-0 HCAPLUS

CN 1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM 1

CRN 116-15-4

CMF C3 F6

CM 2

CRN 75-38-7 CMF C2 H2 F2

RN 25014-41-9 HCAPLUS

CN 2-Propenenitrile, homopolymer (CA INDEX NAME)

CM 1

CRN 107-13-1 CMF C3 H3 N

H2C-CH-C-N

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$HO = CH_2 = CH_2 = O = In$$

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 60 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN AN 1999:471859 HCAPLUS Full-text

- DN 131:90279
- TI High performance lithium ion polymer cells and natteries
- IN Xue, Jiayu Simon
- PA UltraLife Batteries, Inc., USA
- SO U.S., 22 pp. CODEN: USXXAM
- DT Patent
- LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 5928812	A	19990727	US 1997-929486	19970915 <
PRA	AI US 1996-31174P	P	19961118	<	

AB Ceils, especially solid state rechargeable lithium ion-containing cells having significantly improved cell shelf-life, cycle life and reduced impedance growth are disclosed. A non-cathode active lithium compound containing one or more nonmetallic elements, such as Li2CO3 and Li2B4O7, substantially insol. in the nonaq. electrolyte of the cell, is dispersed throughout the cathode and is further dispersed within at least one of the anode and separator.

IC ICM H01M0010-08

INCL 429304000

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
  - Section cross-reference(s): 38
- ST lithium polymer battery
- IT Carbon black, uses

RL: DEV (Device component use); USES (Uses)

(high performance lithium ion polymer cells and batteries)

IT Secondary batteries

(lithium; high performance lithium ion polymer cells and batteries)

96-49-1, Ethylene carbonate 553-91-3, Lithium oxalate 554-13-2, Lithium carbonate 616-38-6, Dimethyl carbonate 7440-44-0, Carbon, uses 7447-41-8, Lithium chloride, uses 7550-35-8, Lithium bromide 7789-24-4, Lithium fluoride, uses 7791-03-9, Lithium perchlorate 10102-24-6, Lithium silicate li2sio3 10377-48-7, DiLithium sulfate 10377-51-2, Lithium iodide 10377-52-3, Lithium phosphate 1i3po4 12007-41-9, Boron lithium oxide b3lio5 12007-60-2, Lithium tetraborate 12008-40-1, Boron lithium oxide (B8Li2013) 12057-24-8, Lithium oxide li2o, uses 12057-29-3, Lithium phosphide li3p 12136-60-6, Lithium selenide 12259-48-2, Lithium phosphide lip 13453-69-5, Boron lithium oxide blio2 13453-84-4, Lithium silicate 13453-87-7, DiLithium sulfite 13568-46-2, Lithium silicate li4sio4 (Li2Si2O5) 13762-75-9, Lithium phosphate lipo3 13774-55-5, Lithium

borate Li4B205 13774-56-6, Lithium borate Li3B03 13843-41-9, Lithium phosphate li49207 14283-07-9, Lithium tetrafluoroborate 15593-52-9, Selenic acid, dilithium salt 16150-51-9, Lithium silicate li2si307

21324-40-3, Lithium hexafluorophosphate 26134-62-3, Lithium nitride li3n 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium triflate

34669-40-4, Lithium dithionate 39457-42-6, Lithium manganese oxide 55575-96-7, Lithium silicide lill3si4 61812-08-6, Lithium silicide lill3si8 90076-65-6 132843-44-8

li21si8 90076-65-6 132843-44-8
RL: DEV (Device component use); USES (Uses)
 (high performance lithium ion polymer cells and

batteries)
9011-17-0, Hexafiucropropylene-vinylidene

fluoride copolymer

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(high performance lithium ion polymer cells and batteries)

IT 7789-24-4, Lithium fluoride, uses

RL: DEV (Device component use); USES (Uses) (high performance lithium ion polymer cells and batteries)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

IT 9011-17-0, Mexafluoropropylene-vinylidene fluoride copolymer

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(high performance lithium ion polymer cells and batteries)

RN 9011-17-0 HCAPLUS

I-Propene, 1,1,2,3,3,3-hexafluoro-, polymer with 1,1-difluoroethene (CA INDEX NAME)

CM 1

CRN 116-15-4

CMF C3 F6

CF2 F-C-CF3

CM

CRN 75-38-7

CMF C2 H2 F2

CH2

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 61 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 1999:465069 HCAPLUS Full-text

DN 131:274075

TI Developing stable, low impedance interface between metallic lithium anode and polyacrylonitrile-based polymer get electrolyte by preliminary voltage cycling

AU Sotomura, Tadashi; Adachi, Kinichi; Taguchi, Makoto; Iwaku, Masahiro; Tatsuma, Tetsu; Oyama, Noboru

CS Central Research Laboratories, Matsushita Electric Industrial, Moriquchi,

Osaka, Japan

Journal of Power Sources (1999), 81-82, 192-199 CODEN: JPSODZ; ISSN: 0378-7753

- PB Elsevier Science S.A.
- DT Journal

SO

- LA English
- The metallic lithium anode surface facing to a get-like polyacrytonitrile AB polymer electrolyte ( gel-SPE) was tried to be stabilized by preliminary voltage cycling. Through voltage cycling from +0.5 to -0.5 V at a scan rate of 10 mV/s at 20°C immediately after assembling a cell having a configuration of Li/gel-SPE/Li, the cell impedance at 100 Hz was kept below 100  $\Omega$  for the cells with a gel-SPE containing LiBF4 over 230 days at 20°C. The cells with a gai-SPE containing LiPF6 required preliminary voltage cycling at a voltage higher than 0.5 V and at an elevated temperature of 60°C to obtain and keep a lower impedance during storage. The impedance at 10 kHz which represented the bulk resistance of gel -SPE was almost the same for both cells and constant during storage, around 15  $\Omega$ . This was confirmed in the cell of Li/gel-SPE/DMcT+polyaniline composite cathode (DMcT=2,5-dimercapto-1,3,4thiadiazole). The metallic lithium anode surface before and after the voltage cycling was subjected to XPS (XPS) anal.: Li2CO3 disappeared and Lif-LiOH remained in the surface layer after the voltage cycling for the LiBF4 gel-SPE cell while for the LiPF6 gel-SPE cell, a dense and thin LiF surface layer was broken into a thicker LiF -LiOH layer. The layer consisting of mainly LiF and LiOH which was formed by preliminary voltage cycling was considered to stabilize the interface.
- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72
- ST impedance stable interface lithium anode electrolyte; polyacrylonitrile gel electrolyte
  - hattery anode interface Battery electrolytes

IT Battery electrolyte Electric impedance

Electric resistance

(developing stable, low impedance interface between metallic lithium anode and polyacrylonitrile-based polymer gei electrolyte by preliminary voltage cycling)

IT 554-13-2, Carbonic acid, dilithium salt 1072-71-5, 2,5-Dimercapto-1,3,4-thiadiazole 7789-24-4, Lithium

fluoride (LiF), uses 14283-07-9, Borate(1-),

tetrafluoro-, lithium 21324-40-3, Phosphate(1-), hexafluoro-, lithium 25014-41-9, Polyacrylonitrile

RL: DEV (Device component use); USES (Uses)

(developing stable, low impedance interface between metallic lithium anode and polyacrylonitrile-based polymer

gel electrolyte by preliminary voltage cycling)

IT 7789-24-4, Lithium fluoride (LiF),

uses 25014-41-9, Polyacrylonitrile

RL: DEV (Device component use); USES (Uses)

(developing stable, low impedance interface between metallic lithium anode and polyacrylonitrile-based polymer

gel electrolyte by preliminary voltage cycling)

- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

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RN 25014-41-9 HCAPLUS
CN 2-Propenenitrile, homopolymer (CA INDEX NAME)
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CM

CRN 107-13-1 CMF C3 H3 N

H2C== CH- C== N

# RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 62 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 1999:163137 HCAPLUS Full-text

DN 130:239955

I Method for producing anode of non-aqueous electrolytic battery and method for producing non-aqueous electrolytic battery

IN Okada, Mikio; Hazumi, Takeshi; Yasuda, Hideo

PA Japan Storage Battery Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF

DT Parent

LA Japanese

FAN.CNT 3

	PATENT NO.						KIND		DATE			APPLICATION NO.						DATE			
							-			-											
PI	JP	1106	7192			A		1999	0309	j	JP	1997	7-22	725	8		1	9970	808	<	
	CN	1209	659			A		1999	0303	(	CN	1998	-10	354	19		15	9980	807	<	
	EP	P 905804				A2		1999	0331	E	ΞP	1998	3-11	493	19		15	9980	807	<	
	EP	905804				A3	A3 19991208														
		R:	AT,	BE,	CH,	DE,	DK.	, ES,	FR,	GB,	GR	, II	, L	I,	LU,	NL,	SE,	MC,	PT,		
			IE,	SI,	LT,	LV,	FI.	, RO													
	US 6676713 JP 1997-227257				B1		2004	0113	Į	JS	1998	-13	167	15		1	9980	810	<		
PRAI					A		1997	0808	<	<											
	JP 1997-227258			A		1997	<	<													
	JP	1997	-335	044		A		1997	1118	<	-										

- AB This anode comprises Cu as a collector and containing a polymer -containing mixed liquid and is treated with water containing P or a P compound The P compound may be phosphoric acids. A non-aqueous electrolytic hattery is provided with the anode. Even in the case the anode is immersed in water for forming evenly spherical pores in the polymer, deterioration of the performance of the anode due to corrosion of Cu collector by water can effectively be prevented by the treatment with P or a P compound By using economical water, anode manufacturing cost is lowered.
  - IC ICM H01M0004-04

ICS H01M0004-62; H01M0004-66; H01M0006-14; H01M0010-40

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST anode phosphorus treatment copper collector bassery

IT Phosphates, uses

RL: NUU (Other use, unclassified); USES (Uses)

(anode treated with; battery anode comprising copper collector with high corrosion resistance and non-agueous

electrolytic battery comprising the anode)

IT Fluoropolymers, uses

RL: DEV (Device component use); USES (Uses) (cathode containing; battery anode comprising copper collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

IT Primary batteries

(non-aqueous electrolytic type; battery anode comprising copper collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

IT Battery anodes

(of non-aqueous electrolytic battery; battery anode comprising copper collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

512-56-1 2466-09-3, Pyrophosphoric acid 7320-34-5, Potassium pyrophosphate 7558-79-4, Disodium hydrogenphosphate 7558-80-7, Sodium dihydrogenphosphate 7601-54-9, Sodium phosphate 7664-38-2, Phosphoric acid, uses 7722-76-1, Ammonium dihydrogenphosphate 7722-88-5 7757-86-0, Magnesium hydrogenphosphate 7757-87-1 7758-11-4, Dipotassium hydrogenphosphate 7758-16-9 7758-23-8, Calcium dihydrogenphosphate 7758-29-4, Sodium tripolyphosphate 7758-87-4, Calcium phosphate 7778-53-2, Potassium phosphate 7778-77-0, Potassium dihydrogenphosphate 7782-95-8, Sodium dihydrogenhypophosphate 7783-28-0 7785-21-9, Ammonium magnesium phosphate 7785-84-4, Sodium trimetaphosphate 10058-44-3, Ferric pyrophosphate 10343-62-1, Metaphosphoric acid 10377-52-3, Lithium phosphate 12185-10-3, Yellow phosphorus, uses 12357-31-2, Sodium fluoride phosphate (Na4F(PO4)) 13011-54-6, Ammonium sodium hydrogenphosphate 13092-66-5, Magnesium dihydrogenphosphate 13446-44-1, Manganese dihydrogenpyrophosphate 13453-80-0, Lithium dihydrogenphosphate 13530-50-2, Aluminum dihydrogenphosphate 13721-43-2, Tetrasodium hypophosphate 13765-35-0, Ammonium pyrophosphate 14691-79-3, Trisodium hypophosphate 14691-84-0, Dipotassium pyrophosphate 15823-35-5, Hydrazinium dihydrogenphosphate 18266-28-9 18718-07-5, Manganese phosphate Mn(H2PO4)2 54390-90-8, Ammonium hypophosphate 183896-43-7 221354-68-3 221354-70-7 221354-72-9 RL: NUU (Other use, unclassified); USES (Uses) (anode treated with; battery anode comprising copper

collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

IT 24937-79-9, Poly(vinylidene fluoride)

RL: DEV (Device component use); USES (Uses)

(cathode containing; battery anode comprising copper collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

IT 7440-50-8, Copper, uses

RL: DEV (Device component use); PRP (Properties); USES (Uses) (collector of cathode; battery anode comprising copper collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

IT 24937-79-9, Poly(vinylidene fluoride)

RL: DEV (Device component use); USES (Uses) (cathode containing; battery anode comprising copper collector with high corrosion resistance and non-aqueous electrolytic battery comprising the anode)

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM

CRN 75-38-7 CMF C2 H2 F2

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- II.
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L82 ANSWER 63 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
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1999:163136 HCAPLUS Full-text AN

DN 130:239954

TI Method for producing cathode of non-aqueous electrolytic battery and method for producing non-aqueous electrolytic battery comprising the cathode

TN Okada, Mikio; Hazumi, Takeshi; Yasuda, Hideo

PA Japan Storage Battery Co., Ltd., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF

DT Patent

LA Japanese

FAN CNT 3

CIVI	2																		
PATENT NO.					KIN	D	DATE		1	APP	LICA	TIO	N N	10.		Di	ATE		
						_			-										
JP	1106	7191			A		1999	0309		JP	1997	-22	725	57		15	9970	808	<
CN	1209	659			A		1999	0303	(	CN	1998	-10	354	19		15	9980	807	<
EP	9058	04			A2		1999	0331	E	ΞP	1998	-11	493	39		15	9980	807	<
EP	9058	04			A3		1999	1208											
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR	R, II	, L	I,	LU,	NL,	SE,	MC,	PT,	
		IE,	SI,	LT,	LV,	FI,	RO												
US	6676	713			B1		2004	0113	τ	JS	1998	-13	167	75		1	9980	810	<
JP	1997	-227	257		A		1997	8080	<	-									
JP	1997	-227	258		A		1997	0808	<	-									
JP	1997	-335	044		A		1997	1118	<	-									
	JP CN EP EP US JP	JP 1106 CN 1209 EP 9058 EP 9058 R: US 6676 JP 1997 JP 1997	PATENT NO.  JP 11067191 CN 1209659 EP 905804 EP 905804 R: AT, IE, US 6676713 JP 1997-227 JP 1997-227	PATENT NO.  JP 11067191 CN 1209659 EP 905804 EP 905804 R: AT, BE, IE, SI,	PATENT NO.  JP 11067191 CN 1209659 EP 905804 EP 905804 R: AT, BE, CH, IE, SI, LT, US 6676713 JP 1997-227257 JP 1997-227258	PATENT NO. KIN  JP 11067191 A CN 1209659 A EP 905804 A2 EP 905804 A3 R: AT, BE, CH, DE, IE, SI, LT, LV, US 6676713 B1 JP 1997-227257 A JP 1997-227258 A	PATENT NO. KIND  JP 11067191 A CN 1209659 A EP 905804 A2 EP 905804 A3 R: AT, BE, CH, DE, DK, IE, SI, LT, LV, FI, US 6676713 B1 JP 1997-227257 A JP 1997-227258 A	PATENT NO. KIND DATE  JP 11067191 A 1999 CN 1209659 A 1999 EP 905804 A2 1999 EP 905804 A3 1999 R: AT, BE, CH, DE, DK, ES,	PATENT NO. KIND DATE  JP 11067191 A 19990309 CN 1209659 A 19990331 EP 905804 A2 19990331 EP 905804 A3 19991208 R: AT, BE, CH, DE, DK, ES, FK,	PATENT NO. KIND DATE  JP 11067191 A 19990309 CN 1209659 A 19990303 CEP 905804 A2 19990331 DEP 905804 A3 19991208  R: AT, BE, CH, DE, DK, ES, FR, GB, IE, SI, LT, LV, FI, RO US 6676713 B1 20040113 UP 1997-227257 A 19970808 < JP 1997-227258 A 19970808	PATENT NO. KIND DATE APE  JP 11067191 A 19990309 JP CN 1209659 A 19990303 CN EP 905804 A2 1999031 EP EP 905804 A3 19991208 R: AT, BE, CH, DE, DK, ES, FR, GB, GF IE, SI, LT, LV, FI, RO US 6676713 B1 2040113 US JP 1997-227257 A 19970808 <	PATENT NO. KIND DATE APPLICA  JP 11067191 A 19990309 JP 1997 CN 1209659 A 19990303 CN 1998 EP 905804 A2 19990331 EP 1998 EP 905804 A3 19991208 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT IE, SI, LT, LV, FI, RO US 6676713 B1 20040113 US 1998 JP 1997-227257 A 19970808 <	PATENT NO. KIND DATE APPLICATION OF THE PROPERTY OF THE PROPER	PATENT NO. KIND DATE APPLICATION N JP 11067191 A 19990309 JP 1997-22722 CN 1209659 A 19990303 CN 1998-10354 EP 905804 A2 19990331 EP 1998-11493 EP 905804 A3 19991208 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, IE, SI, LIT, LV, FI, RO US 6676713 B1 20040113 US 1998-13167 JP 1997-227257 A 19970808 < JP 1997-227258 A 19970808 <	PATENT NO. KIND DATE APPLICATION NO.  JP 11067191 A 19990309 JP 1997-227257 CN 1209659 A 19990303 CN 1998-103549 EP 905804 A2 19990303 EP 1998-114939 EP 905804 A3 19991208 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, IE, SI, LIT, LV, FI, RO US 6676713 B1 20040113 US 1998-131675 JP 1997-227257 A 19970808 <	PATENT NO. KIND DATE APPLICATION NO.  JP 11067191 A 19990309 JP 1997-227257 CN 1209659 A 19990331 CN 1998-103549 EP 905804 A2 19990331 EP 1998-114939 EP 905804 A3 19991208 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, IE, SI, LT, LV, FI, RO US 6676713 B1 20040113 US 1998-131675 JP 1997-227257 A 19970808 <	PATENT NO. KIND DATE APPLICATION NO. D. JP 11067191 A 19990309 JP 1997-227257 1: CN 1209659 A 19990303 CN 1998-103549 1: EP 905804 A2 19990331 EP 1998-114939 1: EP 905804 A3 19991208  R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, IE, SI, LT, LV, FI, RO US 6676713 B1 20040113 US 1998-131675 1: JP 1997-227257 A 19970808 <	PATENT NO. KIND DATE APPLICATION NO. DATE  JP 11067191 A 19990309 JP 1997-227257 19970 CN 1209659 A 19990303 CN 1998-103549 19980 EP 905804 A2 19990331 EP 1998-114939 19980 EP 905804 A3 19991208  R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,	PATENT NO. KIND DATE APPLICATION NO. DATE  JP 11067191 A 19990309 JP 1997-227257 19970808 CN 1209659 A 19990303 CN 1998-103549 19980807 EP 905804 A2 19990331 EP 1998-114939 19980807 EP 905804 A3 19991208  R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO US 6676713 B1 20040113 US 1998-131675 19980810 JP 1997-227257 A 19970808 <

AB This cathode comprises an Al collector and a polymer-containing mixed liquid and is treated with water containing P or a P compound The P compound may be phosphoric acids. A non-aqueous electrolytic battery is provided with the obtained cathode. Even in the case the cathode is immersed in water for forming evenly spherical pores in the polymer of the cathode, deterioration of the performance of the cathode due to corrosion of Al by water can effectively be prevented. By using economical water, cathode manufacturing cost is lowered.

ICM H01M0004-04

ICS H01M0004-62; H01M0004-66; H01M0006-16; H01M0010-40

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

cathode phosphorus treatment aluminum collector battery

ΙT Fluoropolymers, uses

RL: DEV (Device component use); USES (Uses)

(cathode containing; battery cathode comprising aluminum collector with high corrosion resistance and non-aqueous electrolytic battery comprising the cathode)

Phosphates, uses

RL: NUU (Other use, unclassified); USES (Uses)

(cathode treated with; battery cathode comprising aluminum collector with high corrosion resistance and non-aqueous electrolytic battery comprising the cathode)

Primary batteries

(non-aqueous electrolytic type; battery cathode

comprising aluminum collector with high corrosion resistance and non-aqueous electrolytic battery comprising the

cathode)

T Sattery cathodes

(of non-aqueous electrolytic battery; battery

cathode comprising aluminum collector with high corrosion resistance and non-aqueous electrolytic battery comprising the cathode)

IT 24937-79-9, Poly(vinylidene fluoride)

RL: DEV (Device component use); USES (Uses)

(cathode containing; battery cathode comprising aluminum collector with high corrosion resistance and non-aqueous

electrolytic barrery comprising the cathode)

512-56-1 2466-09-3, Pyrophosphoric acid 7320-34-5, Potassium pyrophosphate 7558-79-4, Disodium hydrogenphosphate 7558-80-7, Sodium dihydrogenphosphate 7601-54-9, Sodium phosphate 7664-38-2, Phosphoric acid, uses 7722-76-1, Ammonium dihydrogenphosphate 7722-88-5 7757-86-0, Magnesium hydrogenphosphate 7757-87-1, Trimagnesium diphosphate 7758-11-4, Dipotassium hydrogenphosphate 7758-16-9 7758-23-8, Calcium dihydrogenphosphate 7758-29-4, Sodium tripolyphosphate 7758-87-4, Calcium phosphate 7778-53-2, Potassium phosphate 7778-77-0, Potassium dihydrogenphosphate 7782-95-8, Sodium dihydrogenhypophosphate 7783-28-0 7785-21-9, Ammonium magnesium phosphate 7785-84-4, Sodium trimetaphosphate 10343-62-1, Metaphosphoric acid 10377-52-3, Lithium phosphate 10402-25-2, Iron pyrophosphate 12185-10-3, Yellow phosphorus, uses 12357-31-2, Sodium fluoride phosphate (Na4F(PO4)) 13011-54-6, Ammonium sodium hydrogenphosphate 13092-66-5, Magnesium 13446-44-1, Manganous pyrophosphate dihydrogenphosphate Lithium dihydrogenphosphate 13530-50-2, Aluminum dihydrogenphosphate 13721-43-2, Tetrasodium hypophosphate 13765-35-0, Ammonium pyrophosphate 14691-79-3, Trisodium hypophosphate 14691-84-0, Dipotassium pyrophosphate 15823-35-5, Hydrazinium dihydrogenphosphate 18266-28-9 18718-07-5 54390-90-8, Ammonium hypophosphate 183896-43-7 221354-68-3 221354-70-7 221354-72-9

RL: NUU (Other use, unclassified); USES (Uses)

(cathode treated with; battery cathode comprising aluminum collector with high corrosion resistance and non-aqueous electrolytac battery comprising the cathode)

IT 7429-90-5, Aluminum, uses

RL: DEV (Device component use); PRP (Properties); USES (Uses) (collector of cathode; battery cathode comprising aluminum collector with high corrosion resistance and non-aqueous electrolytic battery comprising the cathode)

IT 24937-79-9, Poly(vinylidene fluoride)

RL: DEV (Device component use); USES (Uses)

(cathode containing; battery cathode comprising aluminum collector with high corrosion resistance and non-aqueous electrolytic battery comprising the cathode)

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM

CRN 75-38-7 CMF C2 H2 F2



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L82 ANSWER 64 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
AN
    1998:705401 HCAPLUS Full-text
    130:27130
DN
TI
    Conductivity and parametric studies of a (PEO
     +(glass)(15Na20-15NaF-70B203)) ceil
     Jaipal Reddy, M.; Sreekanth, T.; Subba Rao, U. V.
AU
CS
    Department of Physics, Osmania University, Hyderabad, 500 007, India
SO
    Journal of Power Sources (1998), 76(1), 30-35
    CODEN: JPSODZ: ISSN: 0378-7753
PB
    Elsevier Science S.A.
DT
    Journal
T.A
    English
AB
    Ion conducting polymer electrolyte films based on poly(ethylene oxide) (PEO)
     complexed with a glass (15Na20-15NaF-70B203) are prepared by a solution-cast
     technique. The complexation of the glass with PEO is confirmed by X-ray
     diffraction anal. DC conductivity in the temperature range 303-373 K and
     transference number measurements are performed in order to investigate the
     charge transport in the polymer electrolyte system. The conductivity of the
     (PEC+glass) electrolyse is about 104 times larger than that of pure PEC at
     room temperature. The transference number data show that the charge transport
     in this polymer electrolyte system is predominantly due to ions. Using these
     polymer electrolytes, solid-state electrochem. cells are fabricated. Various
     parameters associated with these cells are evaluated and compared with those
     of other reported cells.
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 38, 57
ST
    battery electrolyte polyethylene oxide glass
TT
    Battery electrolytes
      Electric conductivity
      Primary batteries
        (conductivity and parametric studies of PEO+glass cell)
     Polyozyalkylenes, uses
     RL: DEV (Device component use); USES (Uses)
        (conductivity and parametric studies of PEO+glass cell)
     Borate glasses
     RL: DEV (Device component use); USES (Uses)
        (sodium borate, fluoroborate; conductivity and parametric studies of
        PEO+glass cell)
    25302-68-3, Peo
     RL: DEV (Device component use); USES (Uses)
        (conductivity and parametric studies of PEO+glass cell)
     1303-86-2, Boron oxide b2o3, uses
                                       1313-59-3, Sodium oxide, uses
TT
     7681-49-4. Sodium fluoride, uses
     RL: DEV (Device component use); USES (Uses)
        (glass; conductivity and parametric studies of FEO+glass
       cell)
     25322-68-3, Peo
     RL: DEV (Device component use); USES (Uses)
        (conductivity and parametric studies of PEO+glass cell)
RN
     25322-68-3 HCAPLUS
CN
     Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)
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HO\_\_\_\_CH2\_\_CH2\_\_O\_\_\_\_H

IT 7681-49-4, Sodium fluoride, uses

RL: DEV (Device component use); USES (Uses)
(glass; conductivity and parametric studies of PEC+glass
(call)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

## RE.CNT 33 THERE ARE 33 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 65 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 1998:395225 HCAPLUS Full-text

DN 129:69855

OREF 129:14447a,14450a

Mechanisms of ionic conduction related to the structure of the get electrolytes composed of crosslinked PEO matrix

AU Aihara, Yuichi; Hayamizu, Kikuko; Arai, Shigemasa; Price, William S.

CS Res. Deve. Cent., Yuasa Corp., Takatsuki, Japan

SO Yuasa Jiho (1998), 84, 5-11 CODEN: YUJIAX; ISSN: 0513-6342

PB Yuasa Koporeshon

DT Journal

LA Japanese

AB The ionic conduction mechanism of gel electrolytes was studied by using the AC impedance method, differential scanning calorimetry, and pulse field gradient (PFG) NMR method. The gel electrolytes based on the typical crosslinked poly( ethylene oxide) (PEO) system were obtained from polyethylene glycol diacrylate in the presence of LiF and y-butyrolactone. The gel electrolytes were obtained as a thin film form by the radical polymerization method. This electrolyte has an ionic conductivity of 4.0 + 10-3 Scm-1 at 20° and good temperature properties. The diffusion coefficient was determined by using PFG-NMR. Comparison of data between  $\delta$ obs which was determined from the AC impedance method and  $\delta$ nmr which was determined by using Nernst-Einstein equation from diffusion coeffs. was considered. DSC curves showed several exothermic peaks as the different state of the solvent. Macroscopic homogeneity of the gel was confirmed for the samples of different salt concns. The ionic conductivity, diffusion coefficient and DSC data indicated interaction between the polymer and lithium cations in the cell system with a high solvent content. The ionic conduction mechanism as related to the gel structure in the PEO-gel system is proposed, and the difference of the ion existence between cels and liquid electrolytes was discussed.

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 38, 76

ST battery gel electrolyte ionic conduction;

polyethylene oxide gel electrolyte ionic cond

IT Battery electrolytes

Diffusion

Ionic conductivity

(mechanisms of ionic conduction related to the structure of the g+% electrolytes composed of crosslinked PEO matrix)

IT Polyoxyalkylenes, uses

RL: DEV (Device component use); USES (Uses)
(mechanisms of ionic conduction related to the structure of the

gel electrolytes composed of crosslinked PEO matrix)

- IT 25322-68-3, Peo 26570-48-9, Polyethylene glycol diacrylate
  - RL: DEV (Device component use); USES (Uses)
    (mechanisms of ionic conduction related to the structure of the
    gei electrolytes composed of crosslinked PEO
    matrix)
- IT 96-48-0, γ-Butyrolactone 7789-24-4, Lithium fluoride, uses
  - TRU: TEM (Technical or engineered material use); USES (Uses) (mechanisms of ionic conduction related to the structure of the gel electrolytes composed of crosslinked PEO matrix)
- IT 25322-68-3, Peo
  - R1: DEV (Device component use); USES (Uses)
    (mechanisms of ionic conduction related to the structure of the
    gel electrolytes composed of crosslinked PEO
    matrix)
- RN 25322-68-3 HCAPLUS
- CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$\texttt{HO} \qquad \boxed{ \texttt{CH}_2 \texttt{--} \texttt{CH}_2 \texttt{--} \texttt{O} \qquad } \texttt{n} \\$$

- IT 7789-24-4, Lithium fluoride, uses
  - RL: TEM (Technical or engineered material use); USES (Uses) (mechanisms of ionic conduction related to the structure of the gel electrolytes composed of crosslinked PEO matrix)
- RN 7789-24-4 HCAPLUS
- CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

- L82 ANSWER 66 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 1998:206362 HCAPLUS Full-text
- AN 1998:206362 HCAPLUS <u>Full-text</u> DN 128:284443
- OREF 128:56273a,56276a
- TI Electronic behavior of Li-GIC in the lithium secondary battery
- AU Lee, Yuan-Haun; Chang, Wen-Ku; Fang, Chun-Hsiung; Huang, Yea-Fu; Wang, Andv A.
- CS Grad. Inst. Mater. Sci. Enq., Natl. Taiwan Univ., Taipei, Taiwan
- SO Materials Chemistry and Physics (1998), 53(3), 243-246 CODEN: MCHPDR; ISSN: 0254-0584
- PB Elsevier Science S.A.
- DT Journal
- LA English
- AB Composite materials which, when mixing graphite with montmorillonite and TEF oligomer, can replace lithium metal as the neg. electrode materials for the lithium secondary batteries have been studied. The anode composite materials were fabricated by mixing graphite with different components of

montmorillonite and TFE oligomer, even lithium fluoride. The microstructure of the anodic composite materials were characterized by x-ray diffraction and its data was refined with the Rietveld anal. The elec. properties of the composite materials were characterized by electrochem. impedance spectroscopy (EIS). The electrochem. behaviors of the composite materials were investigated in a 1M LiPF6 solution with a 50:50 mixture of ethylene carbonate (EC) and diethylene carbonate (DEC). In our previous study, with increased graphitization of the graphite materials, the layer structure became more orderly and the discharge capacity higher; however, the electronic behavior of Li-GIC, as a composite material mixed with montmorillonite intercalated by TEF oligomer, became complicated in this case. From the cyclic voltammetry, with the increasing of potential sweeping rate, the anodic peak would shift to the higher potential and show a larger current. The relationship between the component of anode composite materials and its intercalation as the result of the electrochem. behaviors will be discussed.

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72
- ST anode graphite montmorillonite TFE lithium battery
- IT Battery anodes

Electric impedance

(electronic behavior of Li-GIC in the lithium secondary battery

IT fluoropolymers, uses

RL: DEV (Device component use); USES (Uses)
(electronic behavior of Li-GIC in the lithium secondary battery

IT Secondary batteries

(lithium; electronic behavior of Li-GIC in the lithium secondary battery)

IT 96-49-1, 1,3-Dioxolan-2-one 7782-42-5, Graphite, uses 9002-84-0
21324-40-3, Phosphate(1-), hexafluoro-, lithium
RL: DEV (Device component use); USES (Uses)

(electronic behavior of Li-GIC in the lithium secondary battery

RE.CNT 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L82 ANSWER 67 OF 74 HCAPLUS COPYRIGHT 2008 ACS on SIN
- AN 1997:597214 HCAPLUS Full-text
- DN 127:280702
- OREF 127:54779a,54782a
- TI Advanced model for solid electrolyte interphase electrodes in liquid and polymer electrolytes
- AU Peled, E.; Golodnitsky, D.; Ardel, G.
- CS School of Chemistry, Tel Aviv University, Tel Aviv-Jaffa, 69978, Israel
- SO Journal of the Electrochemical Society (1997), 144(8), L208-L210 CODEN: JESOAN: ISSN: 0013-4651
- PB Electrochemical Society
- DT Journal
- LA English
- Recent studies show that the SEI on lithium and on LixC6 anodes in liquid nonaq, solns, consists of many different materials including Li2O, LiE, LiC1, Li2CO3, LiCO2-R, alkoxides, and nonconducting polymers. The equivalent circuit for such a mosaic-type SEI electrode is extremely complex. It is shown that near room temperature the grain-boundary resistance (Rgb) for polyparticle solid #lectrolytes is larger than the bulk ionic resistance. Up to now, all models of SEI electrodes ignored the contribution of Rgb to the overall SEI resistance. We show here that this neglect has no justification. On the basis of recent results, we propose here for SEI electrodes equivalent circuits which take into account the contribution of grain-boundary and other

interfacial impedance terms. This model accounts for a variety of different types of Nyquist plots reported for lithium and LixC6 electrodes in liquid nonaq, and polymer electrolytes .

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST model battery electrolyte interphase electrode

IT Battery electrodes

Battery electrolytes

(advanced model for solid electrolyte interphase electrodes in liquid and polymer electrolytes)

IT Polyoxvalkylenes, uses

RL: DEV (Device component use); USES (Uses)

(electrolyte; advanced model for solid electrolyte interphase electrodes in liquid and polymer

electrolytes)

IT 7439-93-2, Lithium, uses 39448-96-9, Graphite-lithium

RL: DEV (Device component use); USES (Uses)

(advanced model for solid electrolyte interphase electrodes in liquid and polymer electrolytes)

IT 1344-28-1, Alumina, uses

RL: MOA (Modifier or additive use); USES (Uses)

(electrolyte containing; advanced model for solid

siectrolyte interphase electrodes in liquid and polymer
electrolytes)

IT 25322-68-3, Peo

RL: DEV (Device component use); USES (Uses)

(electrolyte; advanced model for solid electrolyte

interphase electrodes in liquid and polymer

electrolytes)

IT 25322-68-3, Peo

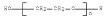
RL: DEV (Device component use); USES (Uses)

(electrolyte; advanced model for solid electrolyte

interphase electrodes in liquid and polymer
electrolytes)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-φ-hydroxy- (CA INDEX NAME)



RE.CNT 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

L82 ANSWER 68 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 1997:155147 HCAPLUS Full-text

DN 126:159786

OREF 126:30865a,30868a

TI Secondary nonaqueous batteries using electrodes with protective coatings

IN Miyaki, Yukio; Kabutomori, Masuo; Inoue, Noriyuki; Ishizuka, Hiroshi;

Aono, Toshiaki; Kato, Mikihiko; Tomiyama, Hideki

PA Fuji Photo Film Co., Ltd., Japan

SO PCT Int. Appl., 58 pp.

CODEN: PIXXD2

DT Patent

LA Japanese

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

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WO										19	96-	JP1	788		19	9606:	27	<
	W:	AU,	CA,	CN,	JP,	KR,	SG,	US,	VN									
	RW:	AT,	BE,	CH,	DE,	DK,	ES,	FI,	FR, G	В,	GR,	IE,	IT,	LU,	MC,	NL, I	PT,	SE
AU	9662	424			A		1997	0130	AU	19	996-6	5242	24		19	9606:	27	<
EP	8362	38			A1		1998	0415	EP	19	996-9	211	109		19	9606	27	<
EP	8362	38			B1		2005	1116										
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CN	1189	247			A		1998	0729	CN	19	996-3	1951	102		19	9606	27	<
CN	1133	221			С													
AT	3103	21			T		2005	1215	AT	19	996-9	211	109		19	9606	27	<
US	6365	299			В1		2002	0402	US	19	997-9	810	11		19	9712	24	<
							2002	0822	US	20	002-4	1670	8 (		20	0201	17	<
US	7105	251			В2		2006	0912										
JP	2008						2008	0501	JP	20	007-2	2861	190		20	0711	02	<
JΡ	1995	-174	861		A													
							1995	0725	<									
										ar.	anod	es	hawin	r >1	prot	ecti	W-0	coat
	AU EP EP CN AT US US JP JP JP WO US US US	N: RW: AU 9662 EP 8362 EP 8362 R: CN 1189 CN 1133 AT 3103 US 6365 US 2002 US 7105 JP 2008 JP 2008 JP 2008 JP 1995 JP 1995 JP 1996 JP 1997 WO 1996 US 2002 US 705 US	W: AU, RW AT, AU 9662424 EP 836238 R: AT, EF, CN 1189247 CN 1189247 AT 10321 AT 310321 BF 20081033 JP 20081033 JP 20081033 JP 20081033 JP 1995-184 JP 1995-184 JP 1995-184 WO 1996-JP1 US 1997-981 US 2002-981	W: AU, CA, RN: AT, BE, AU 9662424 EP 836238 R: AT, BE, IE, FI CN 1189247 S103221 AT 310321 AT 310321 US 7365299 US 20020114993 US 7105251 JP 2008103344 JP 2008103344 JP 1995-183233 JP 1995-174861 JP 1995-189190 JP 1996-27658 JP 1997-98011 US 2002-981011 US 2002-981011	W: AU, CA, CN, RN: AT, BE, CH, AU 9662424 EP 836238 R: AT, BE, CH, IE, FI CN 1189247 CN 1189247 AT 310321 US 7365299 US 20020114993 US 7105251 JP 20081033344 JP 2008103344 JP 2008103345 JP 1995-174861 JP 1995-174861 JP 1995-174861 W0 1996-27658 JP 1997-981011 W0 1996-981011	W: AU, CA, CN, JP, RN: AT, BE, CH, DE, EP 836238 A1 BE, CH, DE, TE, FI CN 1189247 A CN 1189247 A CN 1189247 A CN 1189247 A CN 1133221 A CN 1189247 B2 CN 1189247 A CN 1189247 B2 CN 1189247 A CN 1189247 B2 CN 1189247 A CN 118924	W: AU, CA, CN, JP, KR, RN: AT, BE, CH, DE, DK, AU 9662424 EP 836238 R: AT, BE, CH, DE, DK, EP, 836238 R: AT, BE, CH, DE, DK, IE, FI CN 1183247 AT 310321 CS 20020114993 US 20020114993 US 7105251 US 7105251 B2 JP 2008103344 AJP 2008103344 AJP 2008103344 AJP 1995-174861 AJP 1995-174861 AJP 1995-174861 AJP 1995-174861 AJP 1995-174861 AJP 1995-174864 AJP 1995-174864 AJP 1995-174864 AJP 1995-174864 AJW0 1996-JP1788 WUS 1997-981011 A1	W: AU, CA, CN, JP, KR, SG, RN: AT, BE, CH, DE, DK, ES, AU 9662424 A 1998 BE 836238 BI 2005 R: AT, BE, CH, DE, DK, ES, IE, FI CN 1189247 A 1998 CN 133221 C 2003 AT 310321 T 2005 US 3655299 BI 2002 US 20020114993 A1 2002 US 7105251 B2 2006 US 7105251 B2 2006 US 71955-183233 A 1995 JP 1995-174861 A 1995 JP 1995-174861 A 1995 JP 1995-183233 A 1995 JP 1995-183233 A 1995 JP 1995-174861 A 1995 JP 1995-183233 A 1995 JP 1995-183233 A 1995 JP 1995-183233 A 1995 JP 1995-183233 A 1995 JP 1995-18041 A1 1997 US 1996-27658 A 1995 JP 1997-504314 A3 1996 US 1997-981011 A1 1997 US 2002-981011 A1 1997 S 2002-981011 A1 2002	W: AU, CA, CN, JP, KR, SG, US, RR: AT, BE, CH, DE, DK, ES, FI, AU 9662424	Wish All, CA, CN, JP, KR, SG, US, VN	Will AU, CA, CN, JP, KR, SG, US, VN           RW: AT, BE, CH, DE, DK, ES, FI, FR, GB,           AU 9662424         A 19970130         AU 15           EP 836238         AI 19980116         EP 15           EP 836238         BE, CH, DE, DK, ES, FR, GB, GR,         CE, FR, GB, GR,           IE, FI         C         20031231         AT 19980729         CN 15           CN 1183247         A 19980729         CN 15         CN 15           CN 133221         C 20031231         AT 10         AT 15           US 6365299         BI 20020402         US 11         US 2020114993         AI 20020822         US 21           US 7105251         B2 20060912         US 21         DF 2008103344         A 20080501         JP 20           JP 1995-174861         A 19950711         <	W:         AU, CA, CN, JP, KR, SG, US, VN           RN:         AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,           AU 9662424         A 19970130         AU 1996-E           EP 836238         AI 19980415         EP 1996-E           EP 836238         BI 2001116         CR           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, IT, IT, IT, IT, IT, IT, IT, IT, IT	W:         AU, CA, CN, JP, KR, SG, US, VN           RN: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE,           AU 9662424         A 1990130         AU 1996-6242           EP 836238         AI 19901116         EP 1996-9211           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LT,         LT           IB, FI         C         2031231         C           CN 1183247         A 19980729         CN 1996-1951           AT 310321         C 2031231         AT 1996-9211           AT 310321         T 20051215         AT 1996-921           US 6365299         B1 2020402         US 1997-9810           US 7105251         B2 20060912         US 2002-4670           UF 2008103344         A 20080501         JP 2007-2861           JP 1995-174861         A 19950715         C           JP 1995-174861         A 19950715         C           JP 1995-174861         A 19950715         C           JP 1995-1940344         A 19960215         C           JP 1995-194040         A 19960215         C           JP 1995-194034         A 19960215         C           JR 1996-27658         A 19960215         C           JR 1997-98101         A 19960227         C           JR 1	W:         AU, CA, CN, JP, KR, SG, US, VN           RN:         AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT,           AU         9662424         A         19970130         AU 1996-62424           EP         836238         AI         19380415         EP 1966-921109           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU,         DE, FI           CN         189247         A         19980729         CN 1996-195102           CN         1189247         A         19980729         CN 1996-195102           CN         1133221         C         20031231         AT 1996-921109           AT         30321         T         20051215         AT 1996-921109           US         2022014993         AI         2020402         US 1997-981011           US         20020114993         AI         20020402         US 2002-46708           US         7105251         B2         20060912         US 2007-286190           US         2008103344         A         20080501         JP 2007-286190           JP         1995-174861         A         19950725         C           JP         1995-27588         A         19950275         C           JP <th< td=""><td>W:         AU, CA, CN, JP, KR, SG, US, VN           RW:         AT, BE, CH, DE, DK, ES, ES, FI, FR, GB, GR, IE, IT, LU,           AU 9662424         A 19970130         AU 1996-62424           EP 836238         AI 19980415         EP 1996-921109           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL,           IE, FI         C         C031231         C           AT 19980729         CN 1996-195102         C           CN 1133221         C         20031231         AT 1996-921109           US 6365299         BI 20020402         US 1997-981011           US 705251         B2         20060912           UF 2008103344         A 20080501         JP 2007-286190           JP 1995-174861         A 19950711         C           JP 1995-174861         A 19950725         C           JP 1995-27658         A 19960215         C           JP 1997-97108         W 1996027         C           W0 1996-JP1788         W 19960627         C           W0 1997-981011         AI 19960227         C           W1 1997-981011         AI 19960227         C           W1 1996-29758         AM 19960627         C           W1 1997-981011         AI 19960227         C</td><td>W: AU, CA, CN, JP, KR, SG, US, VN RN: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, AU 9662424</td><td>W:         AU, CA, CN, JP, KR, SG, US, VN           RN:         AT, BE, CH, DE, DK, ES, FT, FR, GB, GR, IE, IT, LU, MC, NL, AU           AU 9662424         A 19970130         AU 1996-62424         199606           EP 836238         AI 19980415         EP 1996-921109         199606           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, FR, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, SE, SE, SE, SE, SE, SE, SE</td><td>RN: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, AU 9662424 19960627  EP 836238</td></th<>	W:         AU, CA, CN, JP, KR, SG, US, VN           RW:         AT, BE, CH, DE, DK, ES, ES, FI, FR, GB, GR, IE, IT, LU,           AU 9662424         A 19970130         AU 1996-62424           EP 836238         AI 19980415         EP 1996-921109           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL,           IE, FI         C         C031231         C           AT 19980729         CN 1996-195102         C           CN 1133221         C         20031231         AT 1996-921109           US 6365299         BI 20020402         US 1997-981011           US 705251         B2         20060912           UF 2008103344         A 20080501         JP 2007-286190           JP 1995-174861         A 19950711         C           JP 1995-174861         A 19950725         C           JP 1995-27658         A 19960215         C           JP 1997-97108         W 1996027         C           W0 1996-JP1788         W 19960627         C           W0 1997-981011         AI 19960227         C           W1 1997-981011         AI 19960227         C           W1 1996-29758         AM 19960627         C           W1 1997-981011         AI 19960227         C	W: AU, CA, CN, JP, KR, SG, US, VN RN: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, AU 9662424	W:         AU, CA, CN, JP, KR, SG, US, VN           RN:         AT, BE, CH, DE, DK, ES, FT, FR, GB, GR, IE, IT, LU, MC, NL, AU           AU 9662424         A 19970130         AU 1996-62424         199606           EP 836238         AI 19980415         EP 1996-921109         199606           R:         AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, FR, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, SE, GB, GR, IT, LI, LU, NL, SE, MC, ED, SE, SE, SE, SE, SE, SE, SE, SE, SE, SE	RN: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, AU 9662424 19960627  EP 836238

AB Secondary Li batteries use cathodes and/or anodes having ≥1 protective coating layers. The protective coating may contain water insol. particles and a binder, may contain inorg. and/or organic particles, and may or may not be conductive. These batteries have high voltage, capacity, and safety.

IC ICM H01M0004-02

ICS H01M0010-40; H01M0004-62

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST safety lithium battery electrode protective coating

IT Battery electrodes

(compns. of protective coatings for electrodes in secondary lithium batteries)

IT Fluoropolymers, uses

IT

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(compns. of protective coatings for electrodes in secondary lithium batteries)

12190-79-3, Cobalt lithium oxide (CoLiO2)

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(cathodes with protective coatings for batteries)

IT 1314-23-4, Zirconia, uses 1344-28-1, Aluminum oxide (Al2O3), uses 7440-02-0, Nickel, uses 7782-42-5, Graphite, uses 7789-24-4,

Lithium fluoride, uses 9002-88-4, Chemipearl W 700

9004-32-4 24937-79-9, Poly(vinylidene fluoride)

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(compns. of protective coatings for electrodes in secondary lithium batteries)

IT 179802-05-2P 182203-62-9P, Magnesium tin oxide silicate

(Mg0.2Sn00.4(SiO3)0.8) 182203-65-2P, Aluminum magnesium tin oxide silicate (Al0.2Mg0.2Sn00.3(SiO4)0.6) 182319-19-3P, Magnesium tin borate oxide silicate (Mg0.2Sn(BO3)0.200.3(SiO3)0.6) 182319-27-3P, Magnesium tin borate phosphate silicate (Mg0.3Sn(BO3)0.1(PO4)0.1(SiO4)0.5)

182319-28-4P 186892-46-6P 186892-47-7P

RL: DEV (Device component use); IMF (Industrial manufacture); PEP

(Physical, engineering or chemical process); PREP (Preparation); PROC (Process); USES (Uses)

(lithium intercalating anodes with protective coatings for batteries)

7789-24-4, Lithium fluoride, uses

24937-79-9, Poly(vinylidene fluoride)

RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(compns. of protective coatings for electrodes in secondary lithium batteries)

RN 7789-24-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-Li

RN 24937-79-9 HCAPLUS

CN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)

CM

CRN 75-38-7 CMF C2 H2 F2

F\_UCH2

L82 ANSWER 69 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

1996:102519 HCAPLUS Full-text AN

DN 124:119674

OREF 124:22257a,22260a

TI Aromatic polyamide-based ion-conductive films and precursor film therefor

IN Muraoka, Shigemitsu; Hamada, Masami

PA Asahi Kasei Koqyo K K, Japan

SO PCT Int. Appl., 25 pp. CODEN: PIXXD2

DT Patent

T.A

Japanese

FAN CNT 1

	PATENT NO.	KIND DATE	APPLICATION NO.	DATE
PI	WO 9531499	A1 19951123	WO 1995-JP958	19950518 <
	W: JP, US			
	RW: AT, BE, CH,	DE, DK, ES, FR,	GB, GR, IE, IT, LU, MC,	NL, PT, SE
	EP 760383	A1 19970305	EP 1995-918745	19950518 <
	EP 760383	B1 20020807		
	R: DE, FR, GB,			
	US 5834112	A 19981110	US 1997-737159	19970226 <
PRAI	JP 1994-103631	A 19940518	<	
	JP 1994-119768	A 19940601	<	
	WO 1995-TP958	W 19950518	<	

AB The title films, with good heat resistance and mech. strength, useful as solid electrolytes for secondary alkaline batteries, etc., comprise 20-70% aromatic polyamides (e.g., p-phenylenediamine-terephthalic acid copolymer),

electrolytes (e.g., LiCl, NaOH, LiNO3, LiBF4), and solvents (e.g., polyethylene oxide, water, propylene carbonate-ethylene carbonate-ybutyrolactone mixture) and optionally laminated with electrolyte-containing polymer layers (e.g., of polycarbonates).

ICM C08J0005-18 TC

ICS C08L0077-10; B32B0027-34; H01B0001-20

ICA H01M0006-18

CC 38-3 (Plastics Fabrication and Uses)

Section cross-reference(s): 76

arom polyamide film battery separator;

electrolyte arom polyamide battery separator;

lithium chloride arom polyamide film; sodium hydroxide arom polyamide film; nitrate lithium arom polyamide film; boron lithium

fluoride arom polyamide film; heat resistance arom polyamide film;

ion conductive arom polyamide film; polycarbonate arom polyamide laminate

ΙT Batteries, secondary

Electric conductors

Electrolytes

(aromatic polyamide-based ion-conductive films and precursor film therefor)

Alkali metal compounds

RL: MOA (Modifier or additive use); PRP (Properties); USES (Uses) (electrolytes; aromatic polyamide-based ion-conductive films and precursor film therefor)

Polyamides, uses

RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(aromatic, aromatic polyamide-based ion-conductive films and precursor film therefor)

TТ 24938-64-5, p-Phenylenediamine-terephthalic acid copolymer, SRU

25035-37-4, p-Phenylenediamine-terephthalic acid copolymer RL: POF (Polymer in formulation); PRP (Properties); TEM (Technical or engineered material use); USES (Uses)

(aromatic polyamide-based ion-conductive films and precursor film therefor)

96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 108-32-7. Propylene carbonate 7732-18-5, Water, uses 25322-68-3, Polyethylene oxide

RL: NUU (Other use, unclassified); USES (Uses)

(solvents; aromatic polyamide-based ion-conductive films and precursor film therefor)

25322-68-3, Polyethylene oxide

RL: NUU (Other use, unclassified); USES (Uses)

(solvents; aromatic polyamide-based ion-conductive films and precursor film therefor)

25322-68-3 HCAPLUS

RN

Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME) CN

$$\texttt{HO} \qquad \boxed{ \texttt{CH}_2 \texttt{--} \texttt{CH}_2 \texttt{--} \texttt{O} \texttt{--} \texttt{--} \texttt{H}} \\ \texttt{n} \\ \texttt{H}$$

L82 ANSWER 70 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

AN 1995:990758 HCAPLUS Full-text

DN 124:12321

OREF 124:2433a,2436a

TT Anticorrosive ionically conducting materials, their manufacture, and their use as electrolyte in lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive

polymers, and in electrochromic devices Michot, Christophe; Armand, Michel; Sanchez, Jean-Yves; Choquette, Yves; TM

Gauthier, Michel Centre National de la Recherche Scientifique, Fr.; Hydro-Quebec PA

PCT Int. Appl., 37 pp.

CODEN: PIXXD2

Patent

LA French FAN.CNT 1

	PATENT NO.		APPLICATION NO.	
PI		A1 19950928	WO 1995-FR343	
			GB, GR, IE, IT, LU, MC,	NI. PT. SE
			FR 1994-3276	
			FR 1994-3277	
	FR 2717612			
	CA 2163336	A1 19950928	CA 1995-2163336	19950321 <
	CA 2163336	C 20060509		
	EP 699349	A1 19960306	EP 1995-914390	19950321 <
	EP 699349	B1 20071010		
	R: DE, FR, GB,	IT		
	JP 08511274	T 19961126	JP 1995-524436	19950321 <
	JP 3878206			
			US 1995-537944	
			US 1999-274883	
	US 20010025943			20010419 <
	US 6682855			
			JP 2005-368382	20051221 <
PRAI	FR 1994-3276			
	FR 1994-3277			
	JP 1995-524436			
	WO 1995-FR343			
	US 1995-537944			
	US 1999-274883	A3 19990323	<	
os	MARPAT 124:12321			

AB The material includes ≥1 solns. of ≥1 ionic compds. in an aprotic solvens, which compound is selected from compds. (1/mM)+[(ZY)2N]-, (1/mM)+[(ZY)3C]-, (1/mM) + [(ZY)2CQ] - (Y = SO2 or POZ; Q is H, COZ or Z; independently, Z = F or Yoptionally perfluorinated organic group, optionally having ≥1 polymerizable functions, one of the substituents being F; M = proton or cation). The material is used in batteries, supercapacitors, as p- or n-type dopant in electronically conductive polymers, and in electrochromic devices. (FSO2)2NH (obtained by distilling HSO3F in presence of urea) was dissolved in anhydrous acetonitrile and the solution mixed with LiF to give Li bis(fluorosulfonyl)imide.

ICM H01M0010-40

ICS H01M0006-18; C01B0021-093; C07C0317-04; C23F0011-16; C07C0311-48

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

lithium bisfluorosulfonyl imide electrolyte; anticorrosive

electrolyte lithium battery; supercapacitor

anticorrosive electrolyte; electron conducting polymer dopant electrolyte; electrochromic app anticorrosive electrolyte

IT Batteries, secondary Electrolytes

Electron exchangers

(anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

IT Phosphazene polymers

Polymers, uses

Urethane polymers, uses

RL: TEM (Technical or engineered material use); USES (Uses) (anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

IT Optical imaging devices

(electrochromic, anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

IT Electric capacitors

(electrolytic, anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

IT 171611-11-3P

RL: IMF (Industrial manufacture); PREP (Preparation)
(anticorrosive electrolyte manufacture for lithium
batteries and supercapacitors, for p or n-type doping of
electronically conductive polymers, and electrochromic
devices)

IT 14984-73-7P, Imidodisulfurvl fluoride

RL: IMF (Industrial manufacture); PEP (Physical, engineering or chemical process); PREP (Preparation); PROC (Process)
(anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p or n-type doping of electronically conductive polymers, and electrochromic

devices)
T 57-13-6, Urea, processes 7681-49-4, Sodium

fluoride, processes 7789-21-1, Fluosulfonic acid

RL: PEP (Physical, engineering or chemical process); PROC (Process) (anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p or n-type doping of electronically conductive polymers, and electrochromic devices)

IT 75-21-8D, Oxirane, copolymers 75-56-9D, copolymers 106-92-3 25322-68-3

RL: TEM (Technical or engineered material use); USES (Uses) (anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

IT 75-05-8, Acetonitrile, uses

RL: TEM (Technical or engineered material use); USBS (Uses) (solvent; anticorrosive slectrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

T 7681-49-4, Sodium fluoride, processes

RL: PEP (Physical, engineering or chemical process); PROC (Process) (anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of

158

electronically conductive polymers, and electrochromic devices)

RN 7681-49-4 HCAPLUS

CN Sodium fluoride (NaF) (CA INDEX NAME)

F-Na

IT 25322-68-3

RL: TEM (Technical or engineered material use); USES (Uses) (anticorrosive electrolyte manufacture for lithium batteries and supercapacitors, for p- or n-type doping of electronically conductive polymers, and electrochromic devices)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl),  $\alpha$ -hydro- $\omega$ -hydroxy- (CA INDEX NAME)

$$HO = CH_2 = CH_2 = O = In$$

- L82 ANSWER 71 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
- AN 1994:494312 HCAPLUS Full-text
- DN 121:94312
- OREF 121:16739a,16742a
- TI XPS analysis for the lithium surface immersed in nonaqueous solvents and modification of lithium surface using organic thin film prepared by plasma process
- AU Takehara, Zen-ichiro; Ogumi, Zempachi; Kanamura, Kiyoshi; Uchimoto, Yoshiharu
- CS Grad. Sch. Eng., Kyoto Univ., Sakyo, 606-01, Japan
- Proceedings Electrochemical Society (1994), 94-4 (LITHIUM BATTERIES), 13-24 (CODEN: PESODO; ISSN: 0161-6374
- DT Journal
- LA English
- AB The lithium surface immersed in various electrolytes for 10 min or 3 days was analyzed by XPS. The lithium surface before the immersion in the electrolyte was covered with the native film which consists of Li2CO3, Li2O, and LiOH. During the immersion of lithium in the electrolytes, the native film reacted with the electrolyte to form LiF and organic compound. The surface of lithium immersed in propylene carbonate or  $\gamma$ -butyrolactone containing 1.0 mol dm-3 LiPF6 for 3 days was covered with the dense and thin LiF layer. The morphol. of lithium deposited on the lithium surface immersed in these electrolytes for 3 days was not dendritic. But, in other cases, lithium surface was covered with porous lithium compds. layer and the morphol. of lithium deposited on such a lithium surface was dendritic. The modification of the lithium surface was conducted using the artificial solid electrolyte polymer formed on the clean lithium surface. The morphol. of lithium deposited in propylene carbonate containing 1.0 mol dm-3 LiClO4 was different from the dendrite type. From these expts., the thin and uniform solid electrolyte on the lithium surface results in the suppression for the formation of lithium dendrite.
- CC 72-2 (Electrochemistry) Section cross-reference(s): 52, 66, 75

lithium anode nonag solves: XPS morphol; crystal dendrite formation lithium; org polymer lithium anode battery Crystal dendrites (formation of, in lithium electrodeposition in nonag. solvents Interfacial structure (of lithium anode in nonag. solvent) Electrodeposition and Electroplating (of lithium on lithium in nonag, selvents, morphol, in relation to) ΙT Anodes (battery, lithium, XPS anal. and morphol. of) 7439-93-2, Lithium, uses RL: USES (Uses) (anode, in nonaq. solvents, XPS and morphol. of) 7789-24-4P, Lithium fluoride, preparation RL: FORM (Formation, nonpreparative); PREP (Preparation) (formation of, on lithium anode in nonaq. solvent containing lithium hexafluorophosphate) 24937-79-9, 1,1-Difluoroethene homopolymer RL: PRP (Properties) (lithium surface modified by, for battery) 14283-07-9, Lithium tetrafluoroborate(1-) 21324-40-3, Lithium hexafluorophosphate(1-) RL: PRP (Properties) (morphol. and XPS of lithium anode in nonag. solvent containing) 7789-24-4P. Lithium fluoride, preparation RL: FORM (Formation, nonpreparative); PREP (Preparation) (formation of, on lithium anode in nonag. solvent containing lithium hexafluorophosphate) RN 7789-24-4 HCAPLUS CN Lithium fluoride (LiF) (CA INDEX NAME) F-Li24937-79-9, 1,1-Difluoroethene homopolymer RL: PRP (Properties) (lithium surface modified by, for battery) 24937-79-9 HCAPLUS RN Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME) CN CM CRN 75-38-7 CMF C2 H2 F2

CH2 F\_L\_F

L82 ANSWER 72 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN 1984:560088 HCAPLUS Full-text 101:160088 DN

OREF 101:24103a,24106a

```
TI
    Solid-electrolyte battery
PA Toshiba Corp., Japan
SO
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
DT
    Patent
T.A
    Japanese
FAN.CNT 1
    PATENT NO.
                      KIND DATE
                                                               DATE
                                         APPLICATION NO.
                       ----
PI JP 59071263
                              19840421 JP 1982-181368
                                                               19821018 <--
                        A
PRAI JP 1982-181368
                              19821018 <--
    A solid-electrolyte battery consists of the following: (1) an anode layer from
     Li, or an alloy (or compound) which supplys Li ions; (2) a solid electrolyte
     containing PMMA, a Li salt(s) of LiClO4, LiF, LiCl, LiBr, LiAlCl4, LiBF4,
     and/or LiPF6, and poly(acetylene glycol) (and/or poly(propylene oxide)); and
     (3) a cathode containing ≥1 compound(s) of TiS2, FeS2, VS2, MoS2, NiPS3,
     FePSe3, CoO2 and a small amount of Li, V2O5, MoO3, WO3, Bi2O3, Cu2S, MoS3,
     PbI2, BiI3, and/or SbI3 as an active material(s). Optionally, the anode or
     cathode may be coated with a composition containing a MIBK solvent and
     electrolyte material(s) to form the solid electrolyte. The solid electrolyte
    has a low resistance.
IC A01M0006-18
ICA H01B0001-06
CC
    72-3 (Electrochemistry)
    solid electrolyce lithium battery; metal sulfide
    electrolyte lithium battery; chalcogenide metal
    electrolyte lithium battery; iodide metal
    electrolyte lithium battery
ΤТ
    Batteries, primary
       (solid-electrolyte)
    Cathodes
       (battery, chalcogenides)
    Lithium alloy, base
ΙT
    RL: PRP (Properties)
       (anode, in solid-electrolyte battery)
    7439-93-2, uses and miscellaneous
    RL: USES (Uses)
        (anode, in solid-electrolyte battery)
    1317-33-5, uses and miscellaneous 12017-00-4 12039-13-3 12068-85-8
    12166-28-8 20642-13-1 52226-00-3
    RL: DEV (Device component use); USES (Uses)
       (cathode containing, for lithium solid-electrolyte
       battery)
TT
    1304-76-3, uses and miscellaneous 1313-27-5, uses and miscellaneous
    1314-35-8, uses and miscellaneous 1314-62-1, uses and miscellaneous
    RL: USES (Uses)
       (chalcogenide cathode containing, for lithium battery)
    7787-64-6 7790-44-5 10101-63-0 12033-29-3 22205-45-4
    RL: PRP (Properties)
       (chalcogenide cathode containing, for lithium battery)
ΙT
    25302-68-3 25322-69-4
    RL: PRP (Properties)
       (electrolyte film containing PMMA and lithium salt and, for
       lithium battery)
    9011-14-7
    RL: PRP (Properties)
       (electrolyte film containing, for lithium battery)
    7447-41-8, uses and miscellaneous 7550-35-8 7789-24-4, uses
    and miscellaneous
    RL: USES (Uses)
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161

(solid electrolyte film containing PMMA and, for lithium battery)

7791-03-9 14024-11-4 14283-07-9 21324-40-3

RL: PRP (Properties)

(solid electrolyte film containing PMMA and, for lithium battery)

25322-68-3

RL: PRP (Properties)

(electrolyte film containing PMMA and lithium salt and, for lithium battery)

RN 25322-68-3 HCAPLUS

CN Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy- (CA INDEX NAME)

$$HO = CH_2 - CH_2 - O = H$$

7789-24-4, uses and miscellaneous TT

RL: USES (Uses)

(solid electrolyte film containing PMMA and, for lithium battery)

7789-24-4 HCAPLUS RN

CN Lithium fluoride (LiF) (CA INDEX NAME)

F-L1

L82 ANSWER 73 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN

1984:220087 HCAPLUS Full-text

DN 100:220087

OREF 100:33271a,33274a

Ionic conductor

PA Toshiba Corp., Japan

Jpn. Kokai Tokkyo Koho, 4 pp. SO

CODEN: JKXXAF

DT Patent

LA Japanese

FAN.	CNT	2										
	PA:	TENT	NO.			KIN	D	DATE	AP:	PLICATION NO.	DATE	
							-					
PI	JP	5900	3809			A		19840110	JP	1982-110863	19820629	<
	US	4537	826			A		19850827	US	1983-502322	19830608	<
	EP	9841	6			B1		19920812	EP	1983-105817	19830614	<
		R:	CH,	DE,	FR,	GB,	LI,	. NL				
PRAI	JP	1982	-110	863		A		19820629	<			
	JP	1982	-110	864		A		19820629	<			
	JP	1982	-204	520		A		19821124	<			

AB The ionic conductor with improved elec. conductivity which can be used for electrochromic devices and batteries consists of light-transmitting high polymer resin, organic solvent, and inorg. ionic conducting material. The organic polymer can be polystyrene, polyvinyl chloride, vinyl chloride-vinyl acetate copolymer or resins such as epoxy or acrylic resins. The inorg. conductor may be Lif, LiI, LiOH, LiClO4, Naf or NaI, and the organic solvent 162

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10 / 532700
    can be Me Et ketone, Me isobutyl ketone, toluene, ethylcellulose diacetate,
    etc.
   H01B0001-20
   76-2 (Electric Phenomena)
    Acrylic polymers, uses and miscellaneous
    Epoxy resins, uses and miscellaneous
    Phenolic resins, uses and miscellaneous
    Rubber, butyl, uses and miscellaneous
    RL: USES (Uses)
       (in ionic conductors containing alkali metal halide with transparent
       polymers)
    Electric conductors
       (ionic, containing alkali metal halide conducting materials in transparent
       polymers)
    9002-86-2 9003-20-7 9003-22-9 9003-53-6
    RL: USES (Uses)
       (in ionic conductors containing alkali metal halide with transparent
       polymers)
    1310-65-2 1310-73-2, uses and miscellaneous
                                                  7601-89-0
    7681-49-4, uses and miscellaneous 7681-82-5, uses and
    miscellaneous 7789-24-4, uses and miscellaneous 7791-03-9
    10377-51-2
    RL: USES (Uses)
       (in transparent polymer material for ionic conductors)
    9010-85-9
    RL: USES (Uses)
       (rubber, butyl; in ionic conductors containing alkali metal halide with
       transparent polymers)
    9002-86-2
    RL: USES (Uses)
       (in ionic conductors containing alkali metal halide with transparent
       polymers)
    9002-86-2 HCAPLUS
   Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM
    CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
    7681-49-4, uses and miscellaneous 7789-24-4, uses and
    miscellaneous
    RL: USES (Uses)
       (in transparent polymer material for ionic conductors)
```

F-Na

RN

CN

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тт

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TT

RN

CN

7789-24-4 HCAPLUS

7681-49-4 HCAPLUS

CN Lithium fluoride (LiF) (CA INDEX NAME)

Sodium fluoride (NaF) (CA INDEX NAME)

F-Li

```
L82 ANSWER 74 OF 74 HCAPLUS COPYRIGHT 2008 ACS on STN
    1983:602409 HCAPLUS Full-text
DN
    99.202409
OREF 99:31037a,31040a
TI
    Lithium solid electrolyte battery
PA
    Toshiba Corp., Japan
SO
    Jpn. Kokai Tokkyo Koho, 4 pp.
    CODEN: JKXXAF
DT
    Patent
T.A
    Japanese
FAN.CNT 1
    PATENT NO.
                        KIND
                               DATE
                                           APPLICATION NO.
                                                                  DATE
    JP 58075779
                                           JP 1981-172927
                                                                  19811030 <--
PΤ
                         Α
                               19830507
PRAI JP 1981-172927
                               19811030 <--
     A thin Li solid electrolyte battery comprises a Li anode, a thin film solid
     electrolyte layer obtained by incorporating ≥1 selected from LiClO4, LiF,
     LiCl, Li2CrO4, LiAlCl4, LiBF4, and LiPF6 1-50 mol% to a resin selected from
     poly(vinylidene fluoride), vinylidene fluoride-CHClCCl2 polymer, vinylidene
     fluoride-CHFCF2 polymer, vinylidene fluoride-C2F4 polymer, polyacrylonitrile,
     poly(Me methacrylate), poly(vinyl chloride), poly(vinyl acetate), and
     poly(vinylpyrrolidone), and a cathode containing as active material ≥1 compds.
     selected from TiS2, FeS2, VS2, MoS2, NiPS3, FePSe3, CoO2 containing small
     amts. of Li, V205, MoO3, WO3, Bi205, Cu2S, MoS3, PbI2, BiI3, and SbI3. The
     low cost battery has a stable open-circuit voltage over a long period of time.
    H01M0006-18
CC
    72-3 (Electrochemistry)
     Section cross-reference(s): 52
    lithium solid electrolyte battery
ΙT
    Batteries, primary
        (lithium, solid-electrolyte)
    7439-93-2, uses and miscellaneous
     RL: USES (Uses)
        (anodes, in solid-electrolyte batteries)
     1304-76-3, uses and miscellaneous 1313-27-5, uses and miscellaneous
     1314-35-8, uses and miscellaneous 1314-62-1, uses and miscellaneous
     1317-33-5, uses and miscellaneous 1317-40-4 7787-64-6 7790-44-5
     10101-63-0 12033-29-3 12039-13-3 12068-85-8 12166-28-8
                 21906-52-5
     RL: DEV (Device component use); USES (Uses)
        (cathodes containing, for lithium batteries)
TТ
    12017-00-4
     RL: PRP (Properties)
        (cathodes, containing lithium, for lithium batteries)
    7447-41-8, uses and miscellaneous 7789-34-4, uses and
     miscellaneous
     RL: USES (Uses)
        (electrolyte, lithium solid-electrolyte
       batteries)
    553-91-3 7791-03-9
                          14024-11-4 14283-07-9 21324-40-3
     RL: PRP (Properties)
        (electrolyte, lithium solid-electrolyte
       batteries)
```

```
3002-86-2 9003-20-7 9003-39-8 9011-14-7 24937-79-9
TT
    25014-41-9 25684-76-8 28960-88-5 87465-25-6
    RL: PRP (Properties)
       (solid electrolyte containing, for lithium batteries)
TT
    7789-24-4, uses and miscellaneous
    RL: USES (Uses)
       (electrolyte, lithium solid-electrolyte
       batteries)
RN
    7789-24-4 HCAPLUS
CN
    Lithium fluoride (LiF) (CA INDEX NAME)
F-L1
    9002-86-2 24937-79-9 25014-41-9
IT
    RL: PRP (Properties)
       (solid electrolyte containing, for lithium batteries)
    9002-86-2 HCAPLUS
RN
CN
    Ethene, chloro-, homopolymer (CA INDEX NAME)
    CM 1
    CRN 75-01-4
    CMF C2 H3 C1
H2C=CH-C1
    24937-79-9 HCAPLUS
RN
CN
    Ethene, 1,1-difluoro-, homopolymer (CA INDEX NAME)
    CM 1
    CRN 75-38-7
    CMF C2 H2 F2
   CH2
RN 25014-41-9 HCAPLUS
CN
    2-Propenenitrile, homopolymer (CA INDEX NAME)
    CM 1
    CRN 107-13-1
    CMF C3 H3 N
```

H2C-CH-C-N

## => d his

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(FILE 'HOME' ENTERED AT 06:35:41 ON 28 OCT 2008)
                SET COST OFF
     FILE 'HCAPLUS' ENTERED AT 06:35:59 ON 28 OCT 2008
              1 S US20060019169/PN OR (US2005-532700# OR WO2002-US34875)/AP,PRN
L1
                E SMITH/AU
              5 S E3
                E SMITH N/AU
            158 S E3.E44.E45
                E SMITH NOVIS/AU
L4
             16 S E3-E5
                E SMITH W/AU
1.5
            320 S E3
                E SMITH W N/AU
L6
             67 S E3, E7, E8
L7
            152 S E291, E399, E400, E402, E403
                E SMITH WM/AU
             32 S E3, E23
                E KEJHA/AU
L9
             52 S E4, E5, E7, E8
                E LITHCHEM/CO
L10
              4 S E4, E5/CO, PA, CS
                SEL RN L1
     FILE 'REGISTRY' ENTERED AT 06:41:25 ON 28 OCT 2008
             15 S E1-E15
                E LITHIUM FLUORIDE/CN
L12
              1 S E3
                E SODIUM FLUORIDE/CN
L13
              1 S E3
                E MAGNESIUM FLUORIDE/CN
L14
              1 S E3
L15
             12 S L11 NOT L12-L14
L16
              5 S L15 AND PMS/CI
L17
              1 S L16 AND 2/NC
L18
            745 S 116-15-4/CRN AND 75-38-7/CRN
L19
              5 S L18 AND 2/NC
L20
              5 S L17, L19
L21
              4 S L16 NOT L20
     FILE 'HCAPLUS' ENTERED AT 06:45:49 ON 28 OCT 2008
          21850 S L12
L23
          25410 S L13
T.24
          10667 S L14
L25
          35177 S LIF OR (LI OR LITHIUM) () (FLUORIDE OR MONOFLUORIDE OR MONO FLU
L26
          43845 S NAF OR (NA OR SODIUM) () (FLUORIDE OR MONOFLUORIDE OR MONO FLUO
L27
          13292 S MGF2 OR (MG OR MAGNESIUM) () (FLUORIDE OR DIFLUORIDE OR DI FLUO
1.28
          88035 S L22-L27
L29
            640 S L28 AND H01M/IPC, IC, ICM, ICS, EPC
L30
           2966 S L28 AND (BATTERY OR (FUEL OR VOLTAIC OR GALVA? OR ?ELECTR?) (S
                E BATTERY/CT
L31
            667 S L28 AND (E4+OLD, NT OR E5+OLD, NT OR E6+OLD, NT OR E7+OLD, NT)
                E E8+ALL
L32
             25 S L28 AND (E2+OLD, NT OR E3+OLD, NT OR E4+OLD, NT)
                E BATTERIES/CT
```

E E3+ALL

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1.33
          767 S L28 AND (E1 OR E2+OLD, NT OR E3+OLD, NT OR E4+OLD, NT OR E5+OLD,
L34
          2995 S L29-L33
L35
            38 S L34 AND L20
L36
           122 S L34 AND L21
L37
           140 S L34 AND POLYMER?/CW.CT
L38
             1 S L34 AND (PVDF OR POLYVINYLIDENE FLUORIDE OR VINYLIDENE DIFLUO
L39
            58 S L34 AND (PVDF OR POLYVINYLIDENE FLUORIDE OR VINYLIDENE DIFLUO
L40
           18 S L34 AND POLYAMID?/CW,CT
           22 S L34 AND (PVC OR POLYVINYLCHLORIDE OR POLYVINYL CHLORIDE OR PO
L41
L42
           32 S L34 AND (POLYACRYLONITRILE OR POLY ACRYLONITRILE OR POLYACRYL
L43
           48 S L34 AND (PEO OR POE OR POLYETHYLENEGLYCOL OR POLYETHYLENEXOID
L44
           76 S L34 AND (POLYOXYALKYLENE OR POLY OXYALKYLENE OR POLYOXY ALKYL
L45
          107 S L34 AND FLUOROPOLYMER?/CW,CT
L46
           73 S L34 AND POLYOXYALKYLENE?/CW.CT
L47
          275 S L35-L46
L48
           25 S L47 AND PY<=2002 NOT P/DT
L49
           86 S L47 AND (PD<=20021030 OR PRD<=20021030 OR AD<=20021030) AND P
          111 S L48.L49
L50
L51
            3 S L1-L10 AND L47
L52
            6 S L1-L10 AND L28
L53
            3 S L1-L10 AND L34
L54
            6 S L51-L53
L55
            3 S L54 NOT (15 OR 49)/SC
L56
           28 S L34 AND HEXAFLUOROPROPYLENE(S) (VINYLIDENE FLUORIDE OR VINYLID
L57
            0 S L56 AND PY<=2002 NOT P/DT
L58
            18 S L56 AND (PD<=20021030 OR PRD<=20021030 OR AD<=20021030) AND P
L59
           111 S L50.L58
L60
            3 S L55 AND L59, L55, L56
L61
          109 S L59 NOT L60
L62
           13 S L61 NOT ELECTR?/SC.SX
L63
           96 S L61 NOT L62
            7 S L63 AND GEL
L64
L65
           64 S L63 AND ?ELECTROLYT?
L66
            10 S L63 AND SEPARATOR
L67
            70 S L60, L64-L66
            29 S L63 NOT L67
L68
               SEL AN DN 1-3 8 9 12 13 17 19-21 23 26-28
L69
            14 S L68 NOT E1-E45
L70
            9 S L67 NOT BATTERY
L71
            61 S L67 NOT L70
L72
            75 S L69, L71
L73
            75 S L55, L72
L74
           75 S L73 AND L1-L10, L22-L73
L75
           19 S L74 AND HEXAFLUOROPROPYLENE(S) (VINYLIDENE FLUORIDE OR VINYLID
L76
           69 S L74 AND ?POLYM?
            6 S L74 NOT L75, L76
L78
            2 S L77 AND POLYETHYLENE GLYCOL
1.79
            4 S L77 NOT L78
L80
            3 S L79 NOT 140:238481/DN
L81
            74 S L76, L78, L80
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74 S L81 AND (GEL OR SEPARATOR OR ?ELECTROLYT? OR MATRIX OR ?SOLVE

FILE 'HCAPLUS' ENTERED AT 07:19:23 ON 28 OCT 2008

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L82